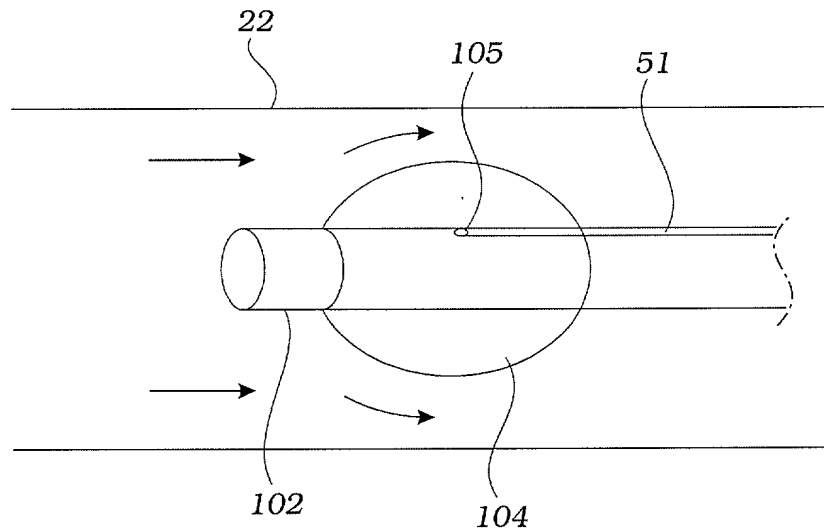
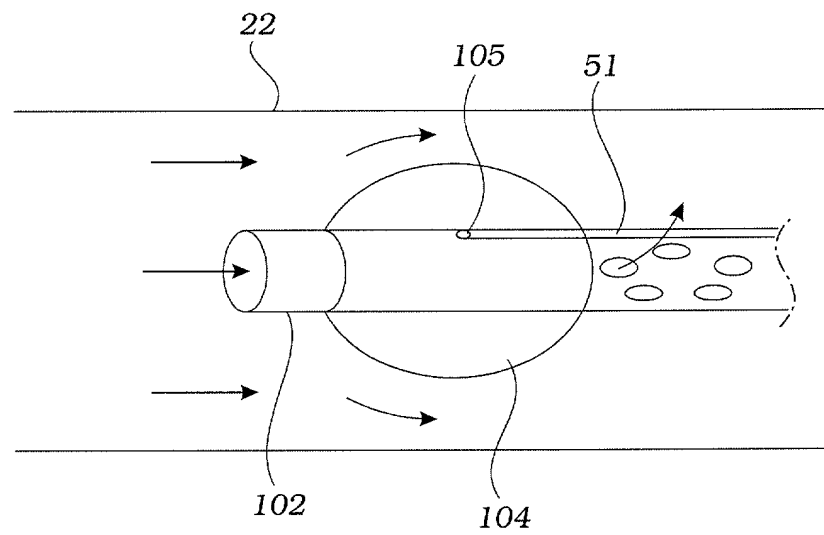


*Fig. 1*

2/48

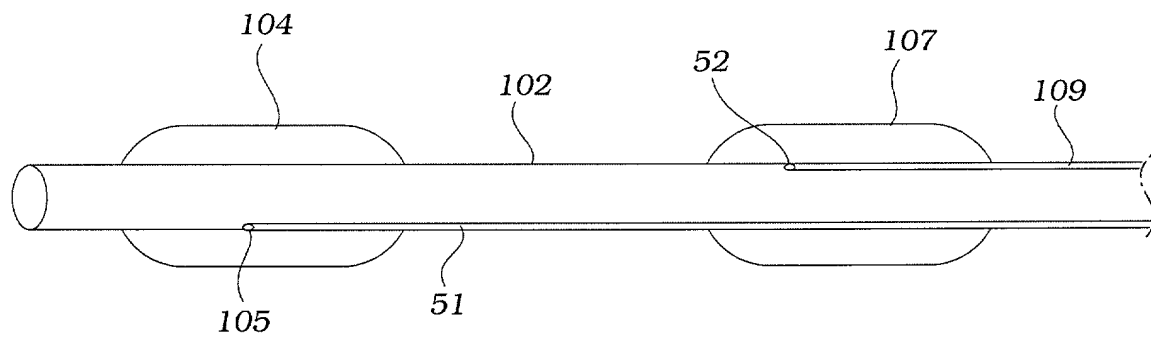


*Fig. 2A*



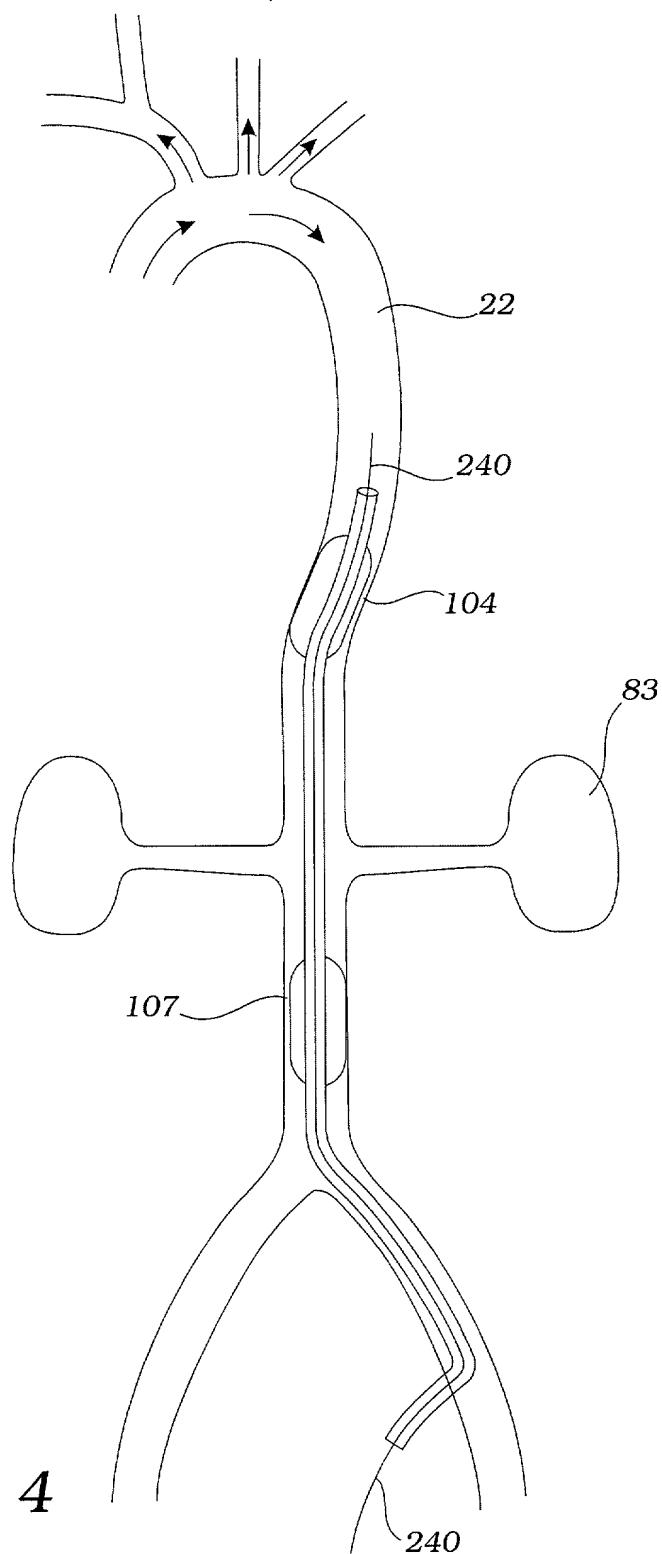
*Fig. 2B*

3/48



*Fig. 3*

4/48



*Fig. 4*

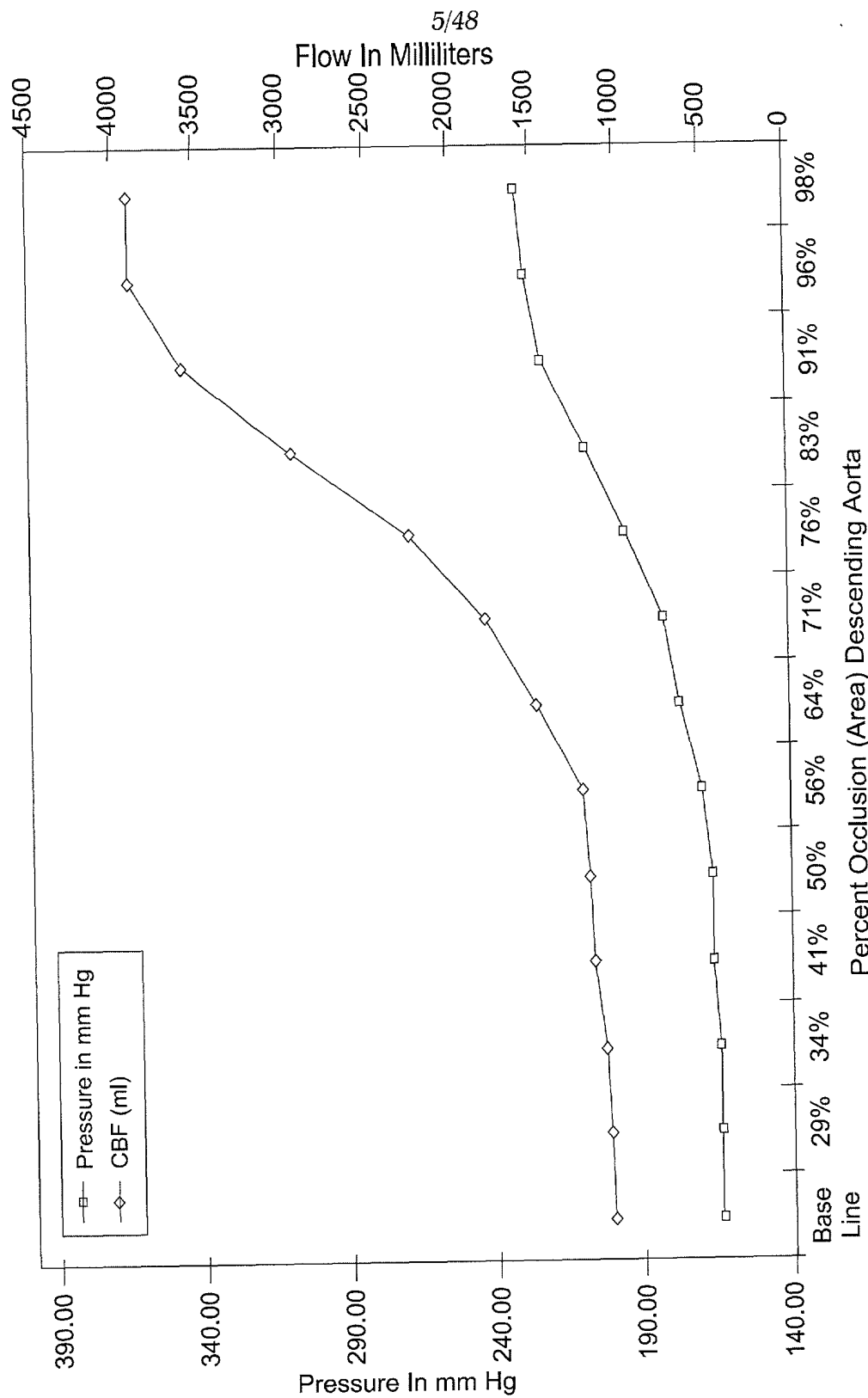
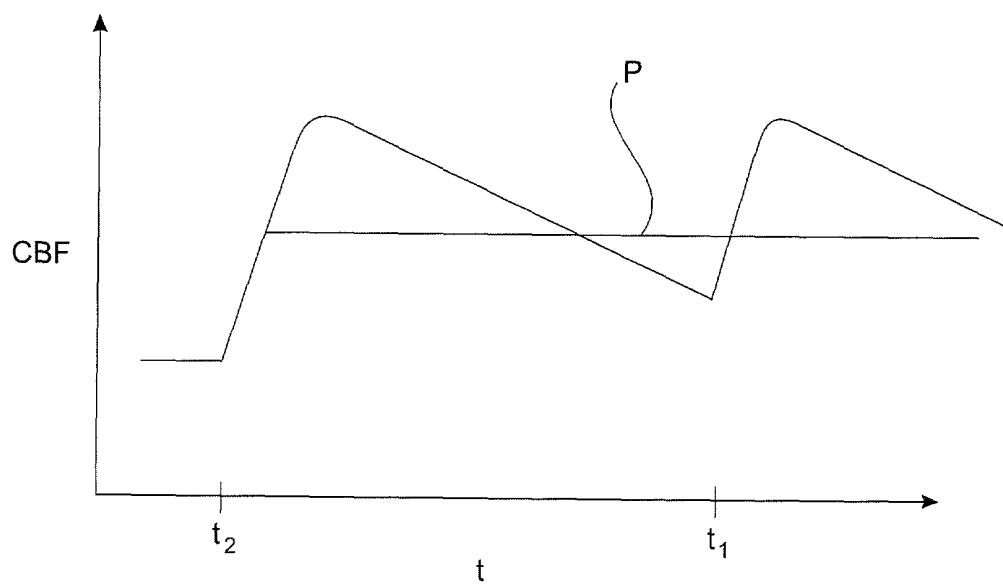


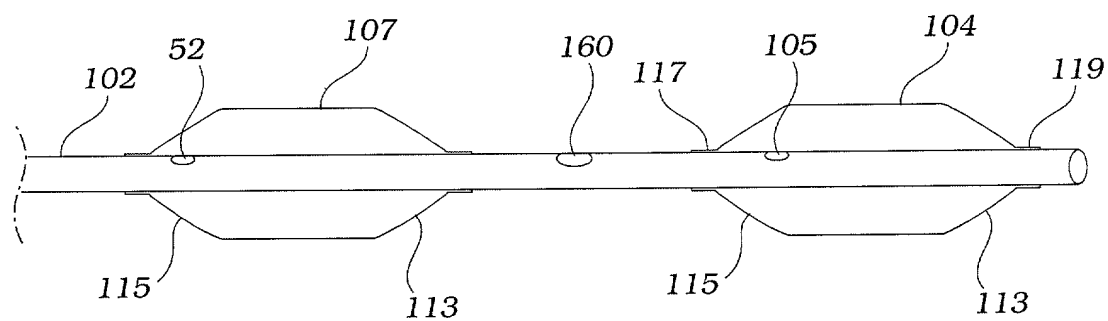
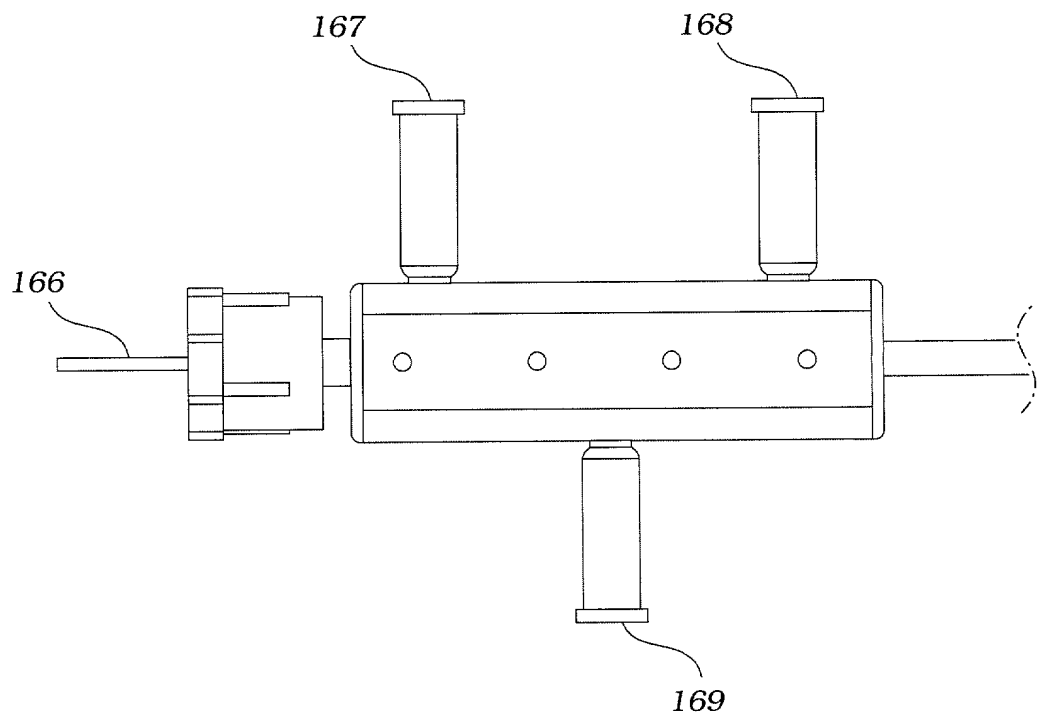
Fig. 5A

6/48



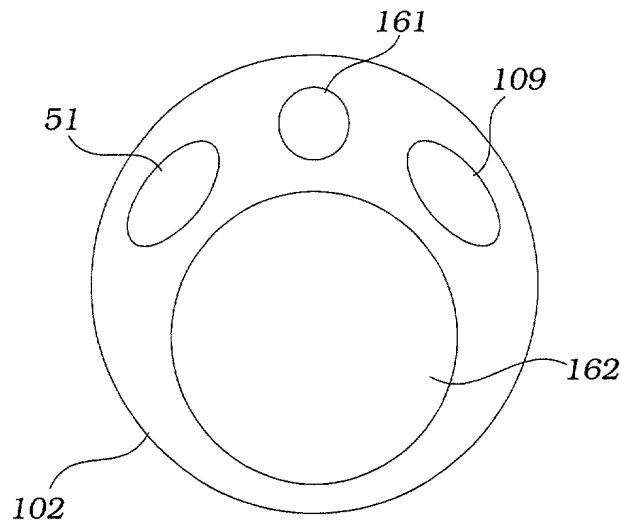
*Fig. 5B*

7/48

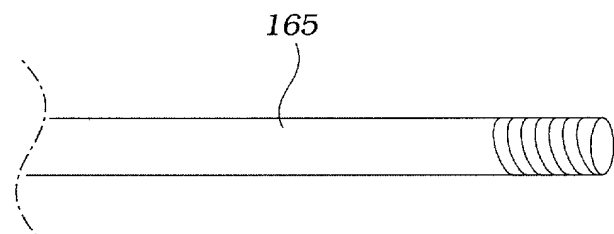


*Fig. 6*

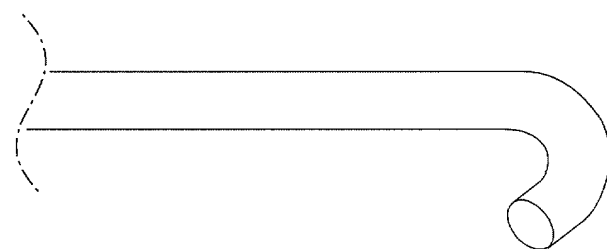
8/48



*Fig. 6A*

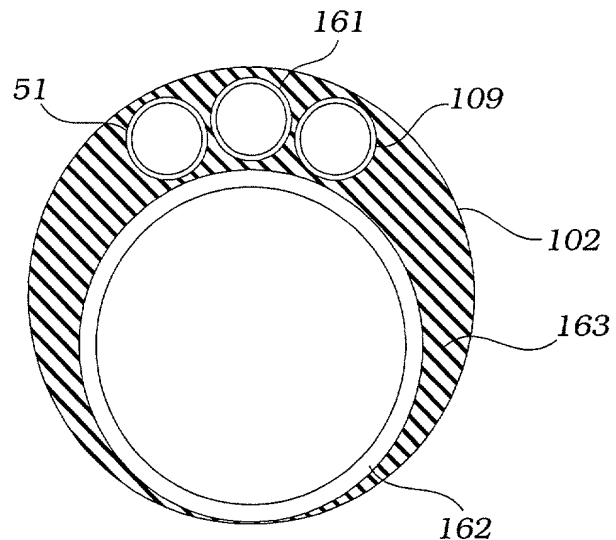


*Fig. 6B*

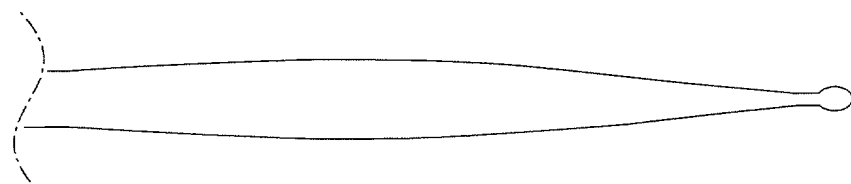


*Fig. 6C*

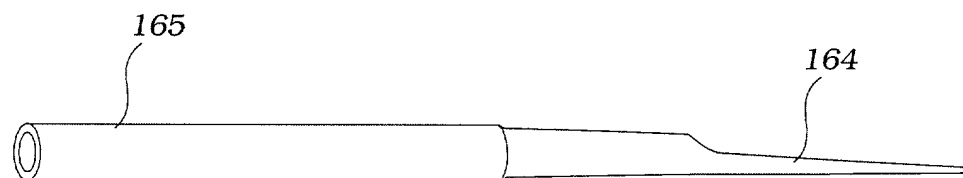
9/48



*Fig. 6D*



*Fig. 6E*



*Fig. 6F*

10/48

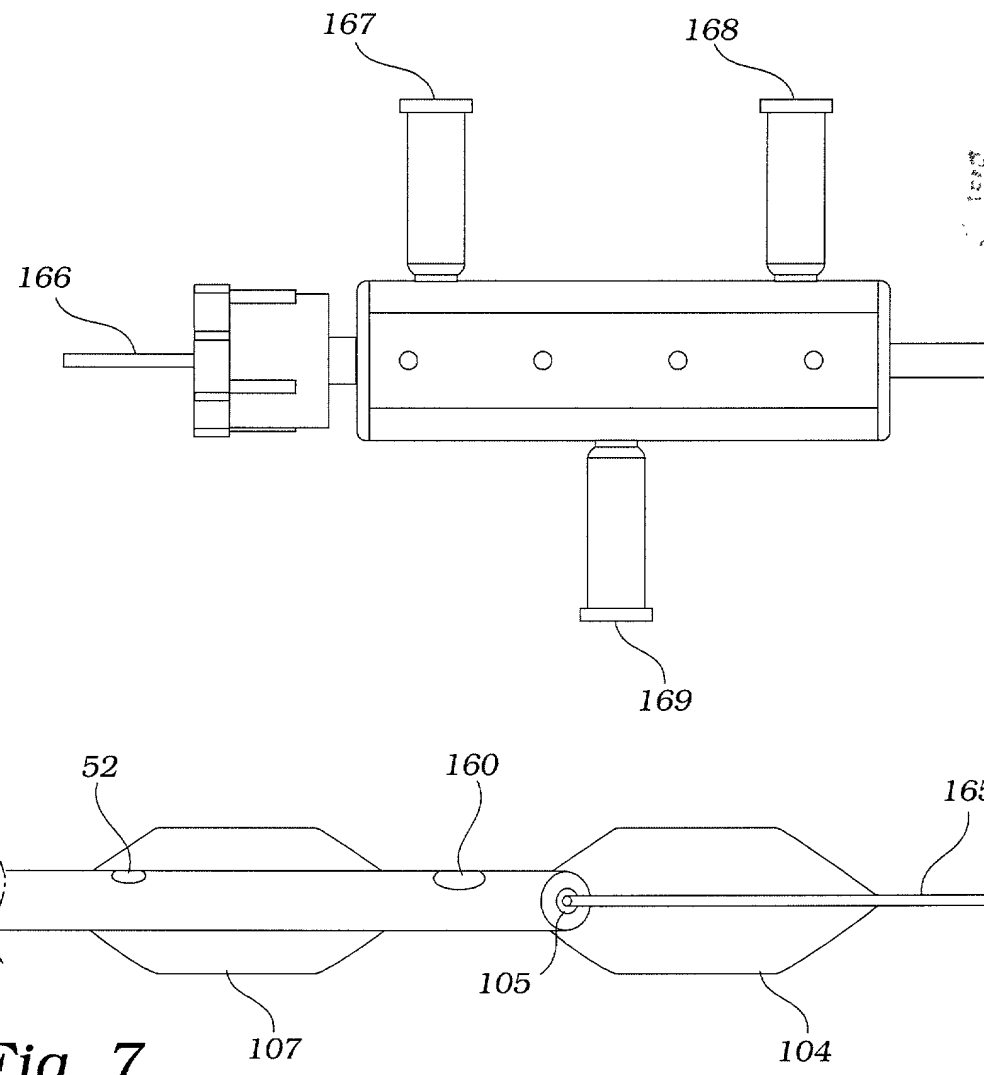


Fig. 7

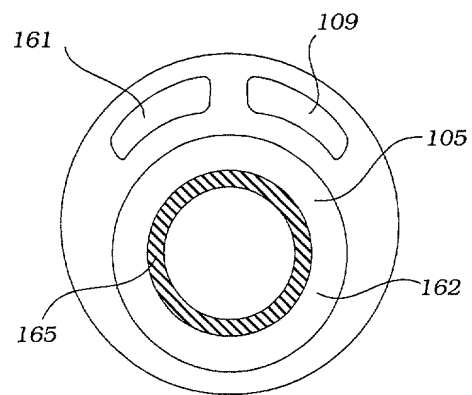


Fig. 7A

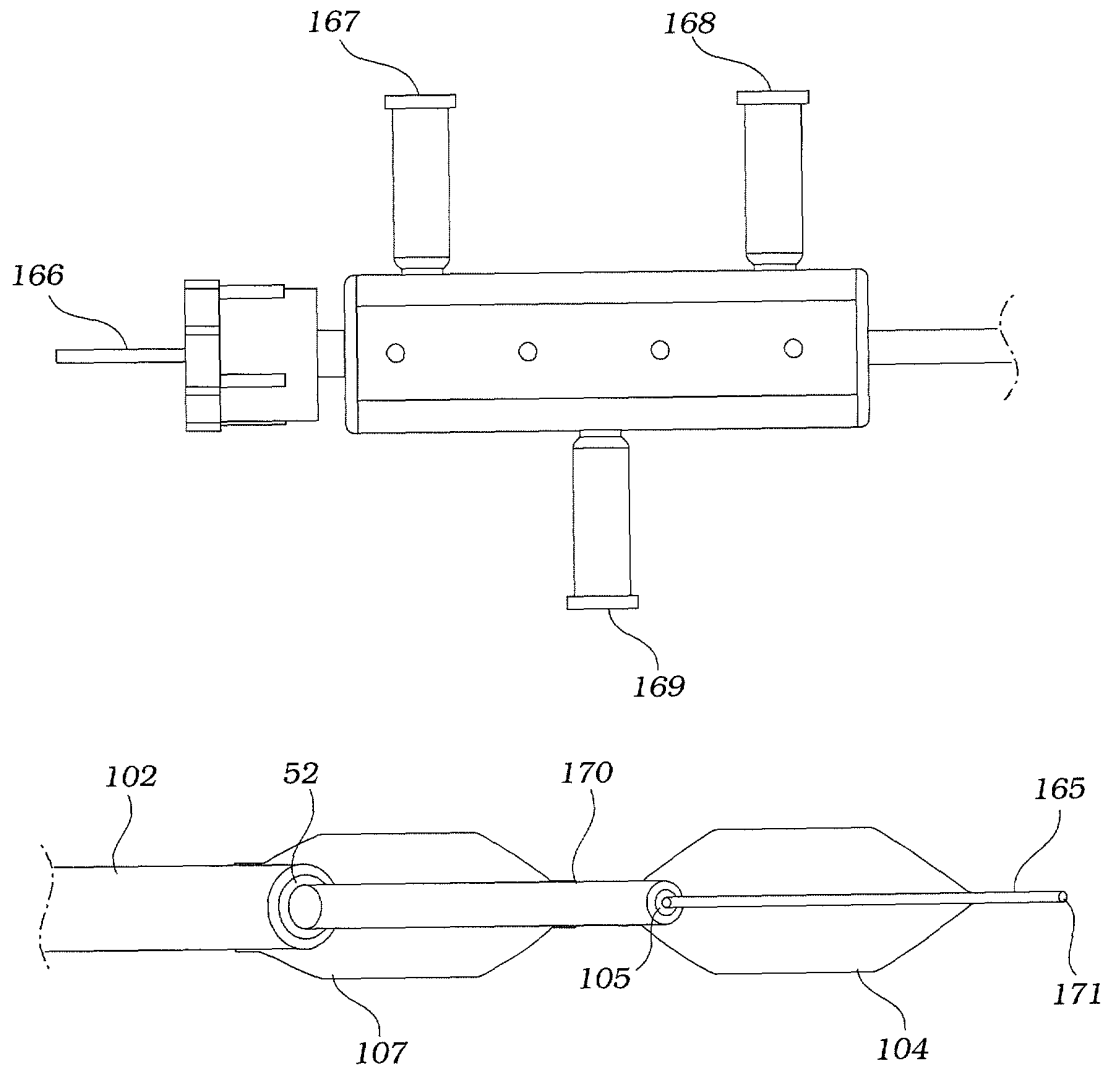


Fig. 8

12/48

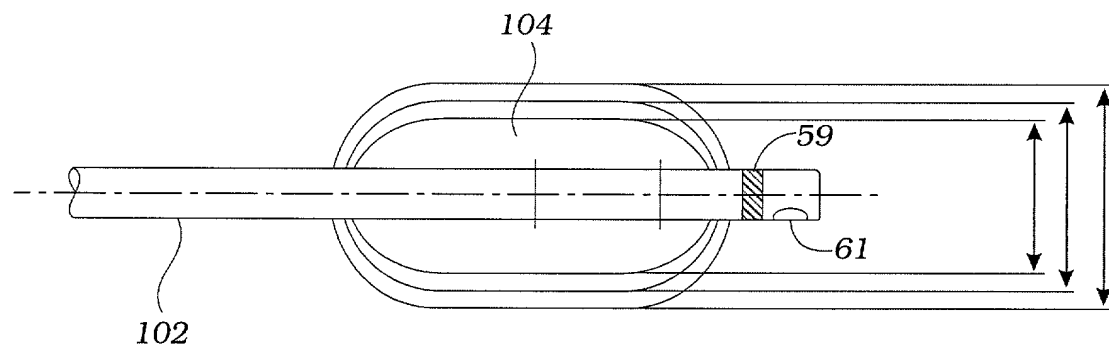


Fig. 9

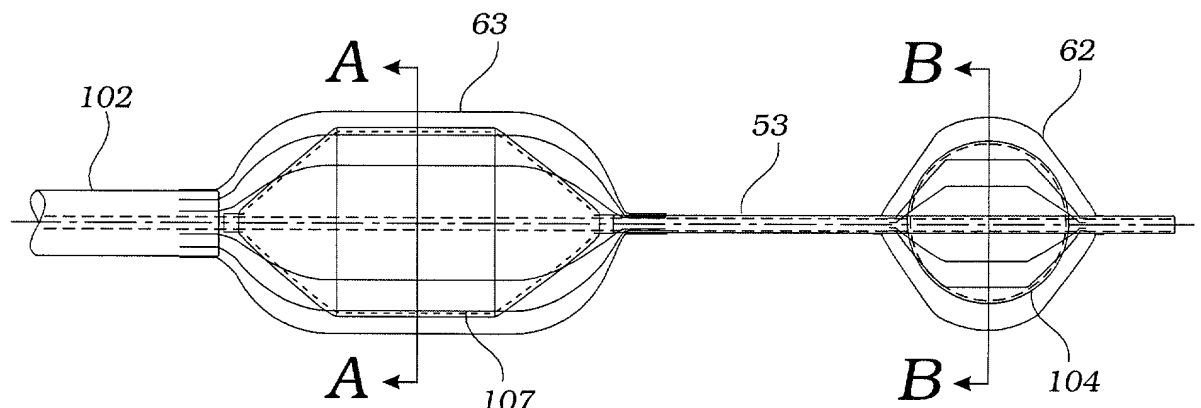


Fig. 10

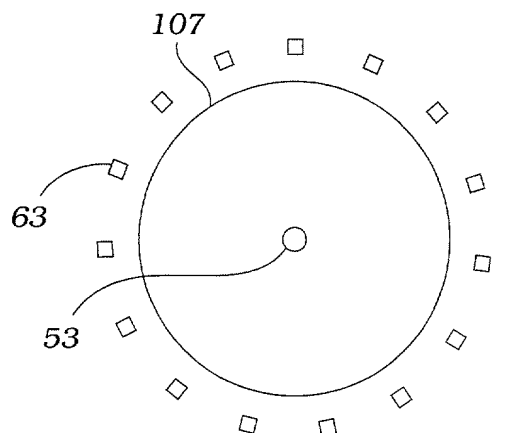


Fig. 10A

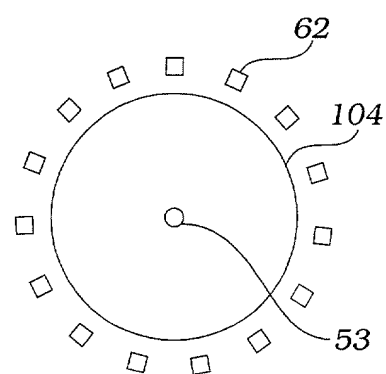
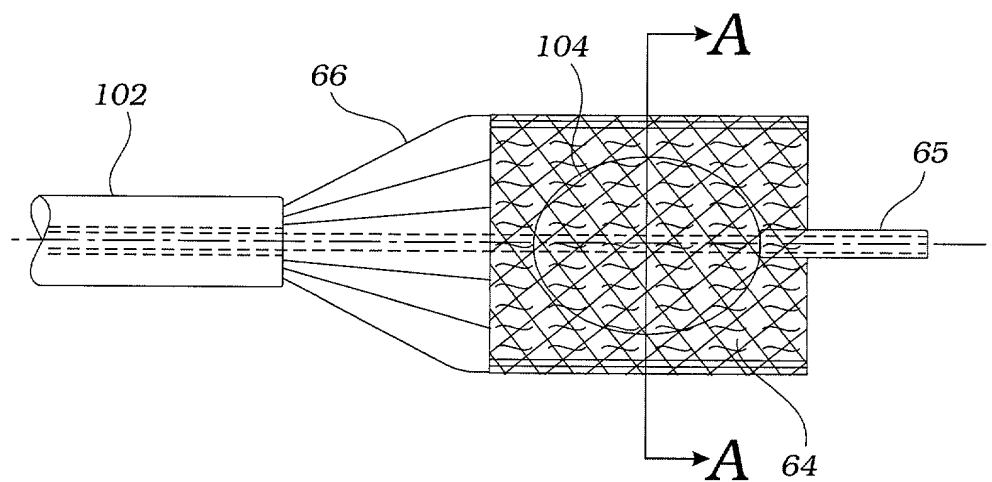
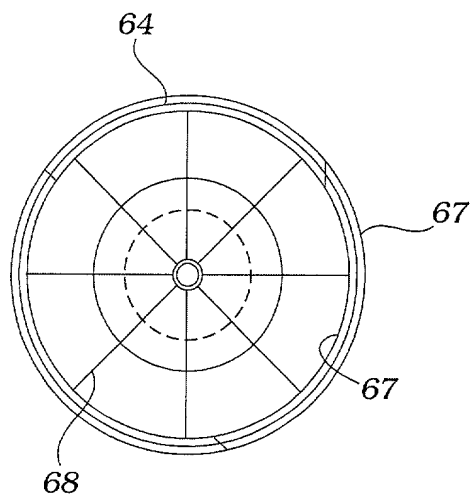


Fig. 10B

13/48

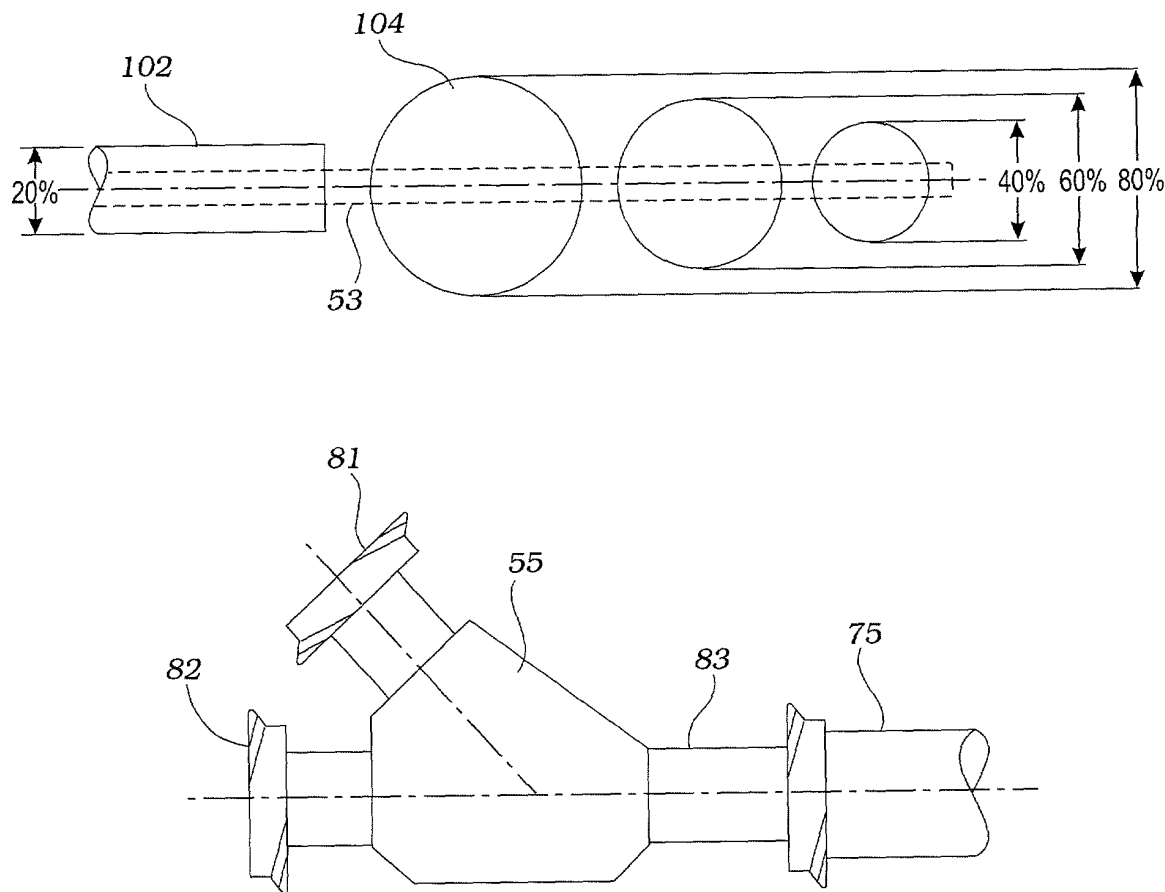


*Fig. 11*



*Fig. 11A*

14/48



*Fig. 12*

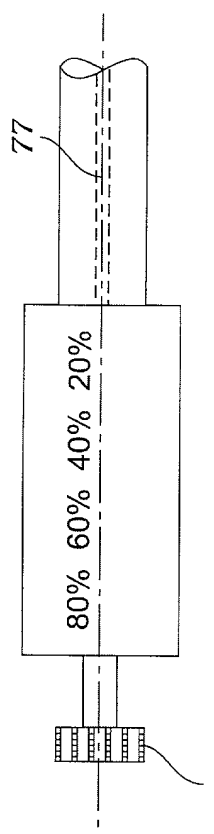


Fig. 13

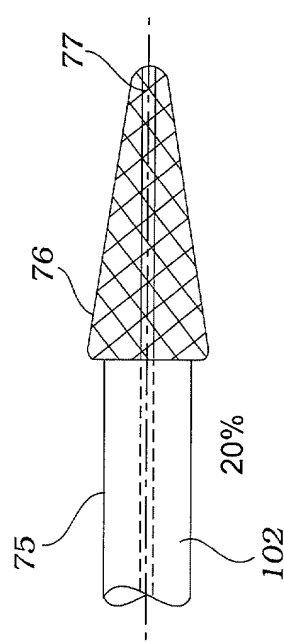


Fig. 13A

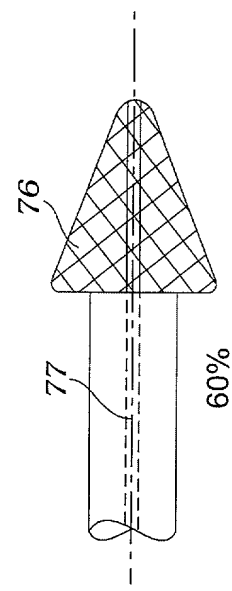


Fig. 13C

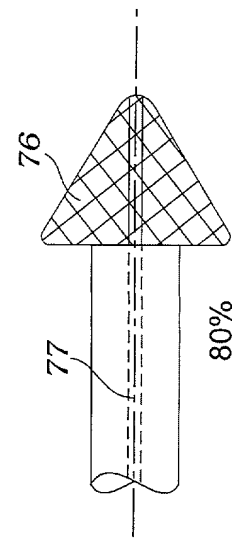


Fig. 13D

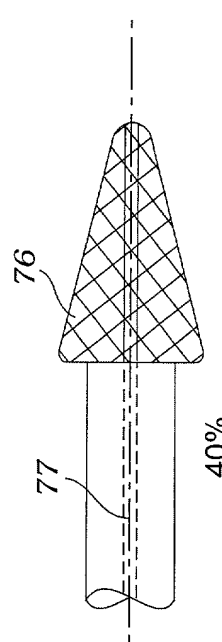


Fig. 13B

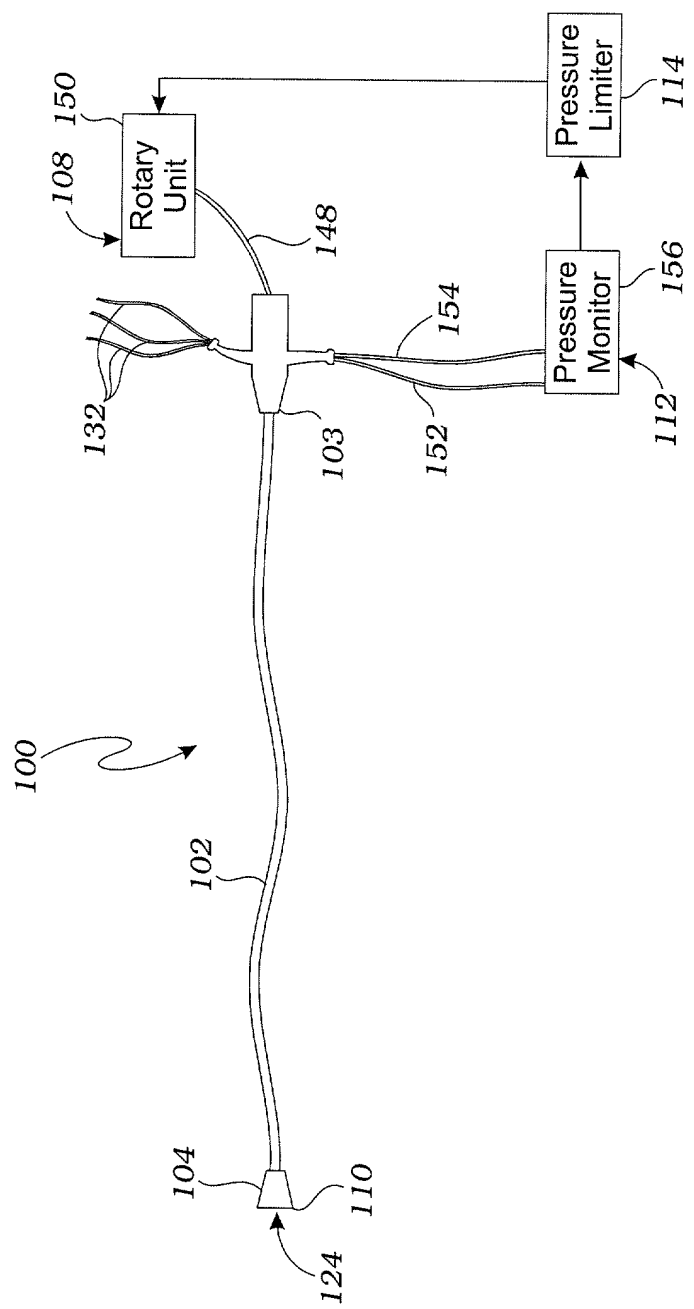
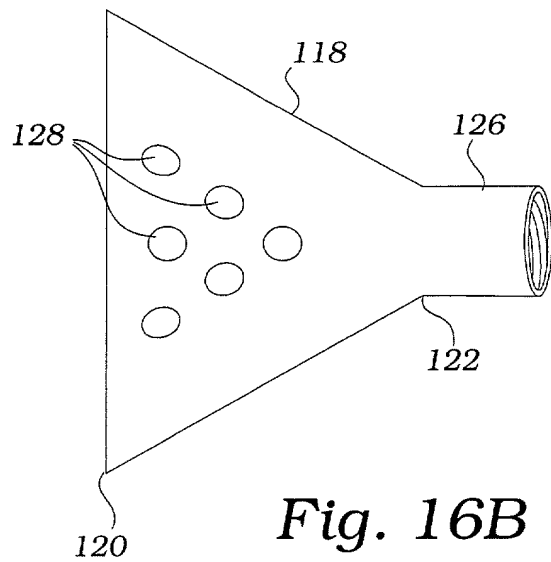
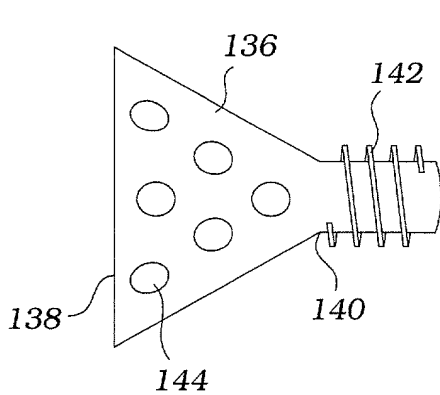
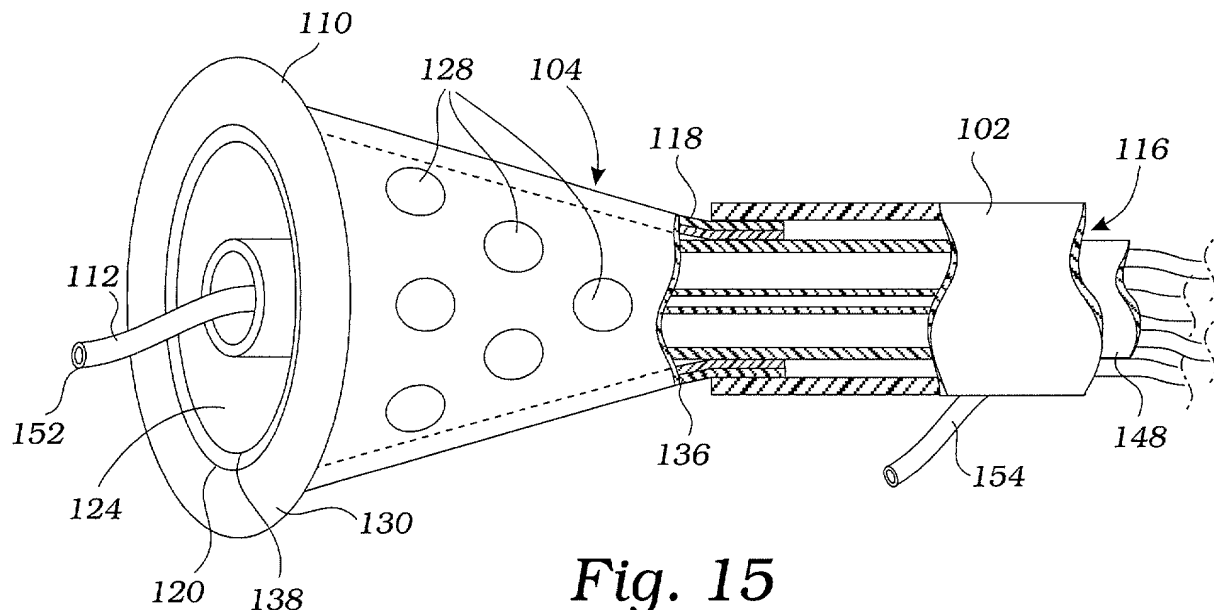
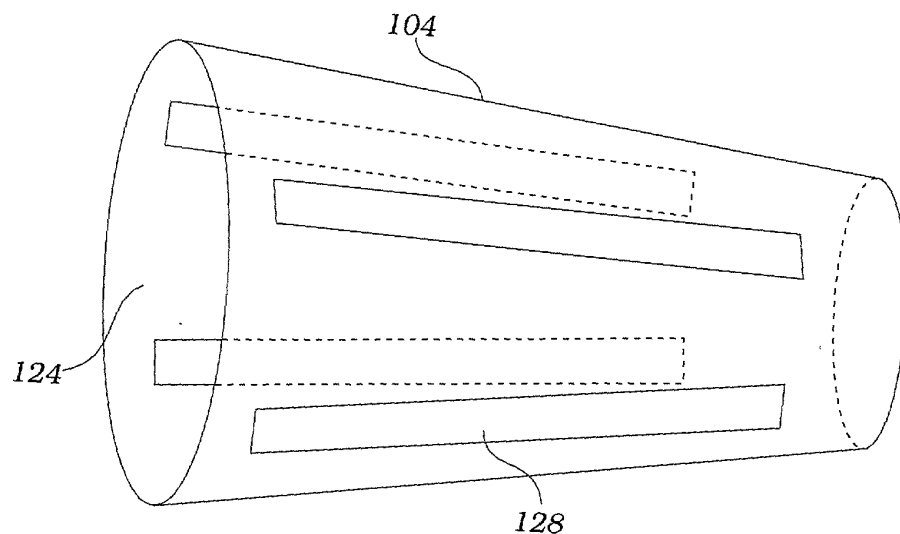


Fig. 14

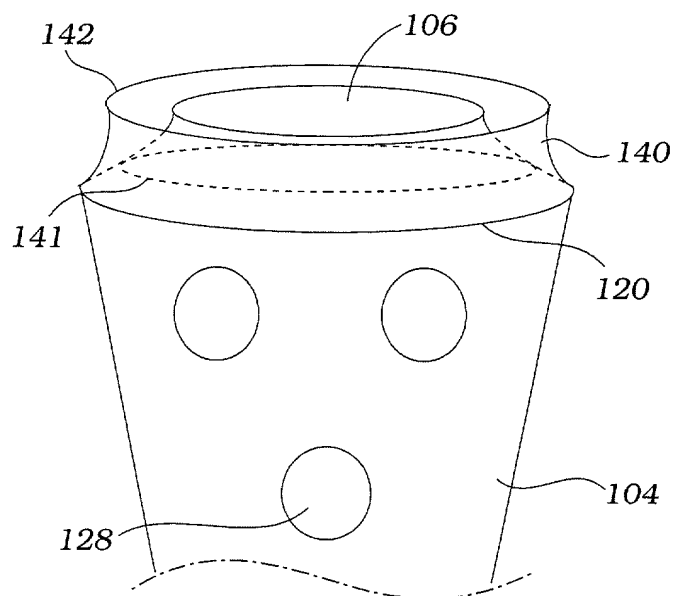


18/48

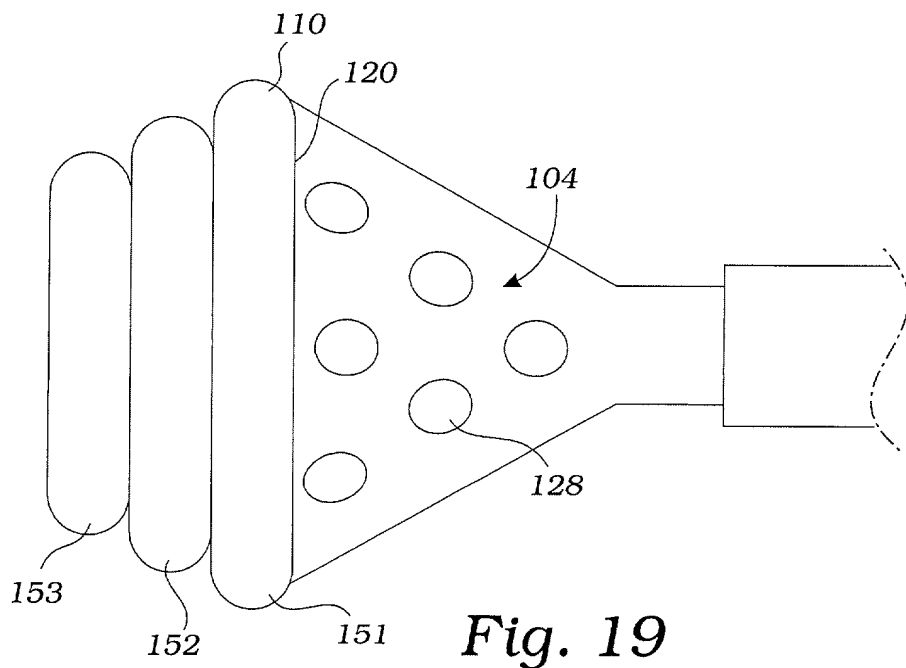


*Fig. 17*

19/48



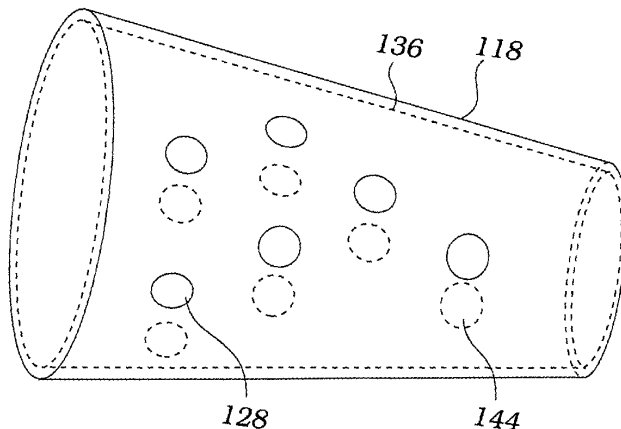
*Fig. 18*



*Fig. 19*

20/48

Fig. 20



43062688-041602

Fig. 21

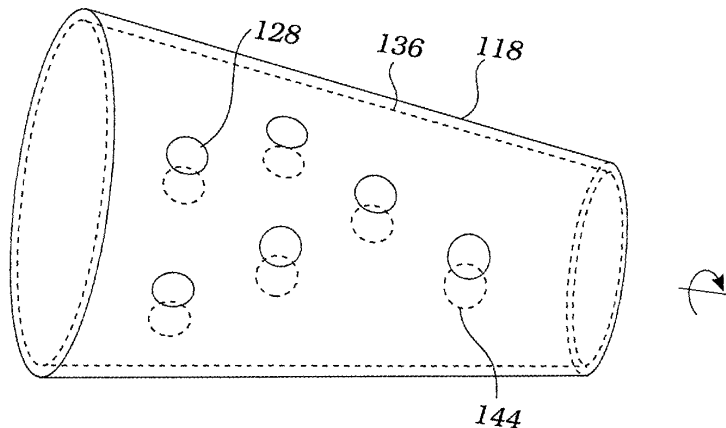
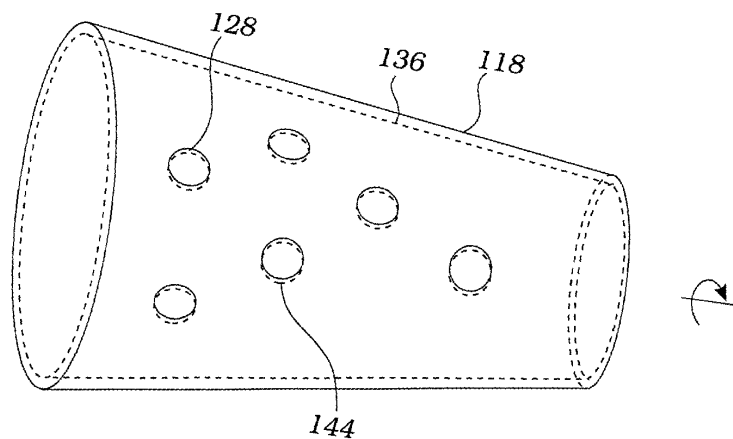


Fig. 22



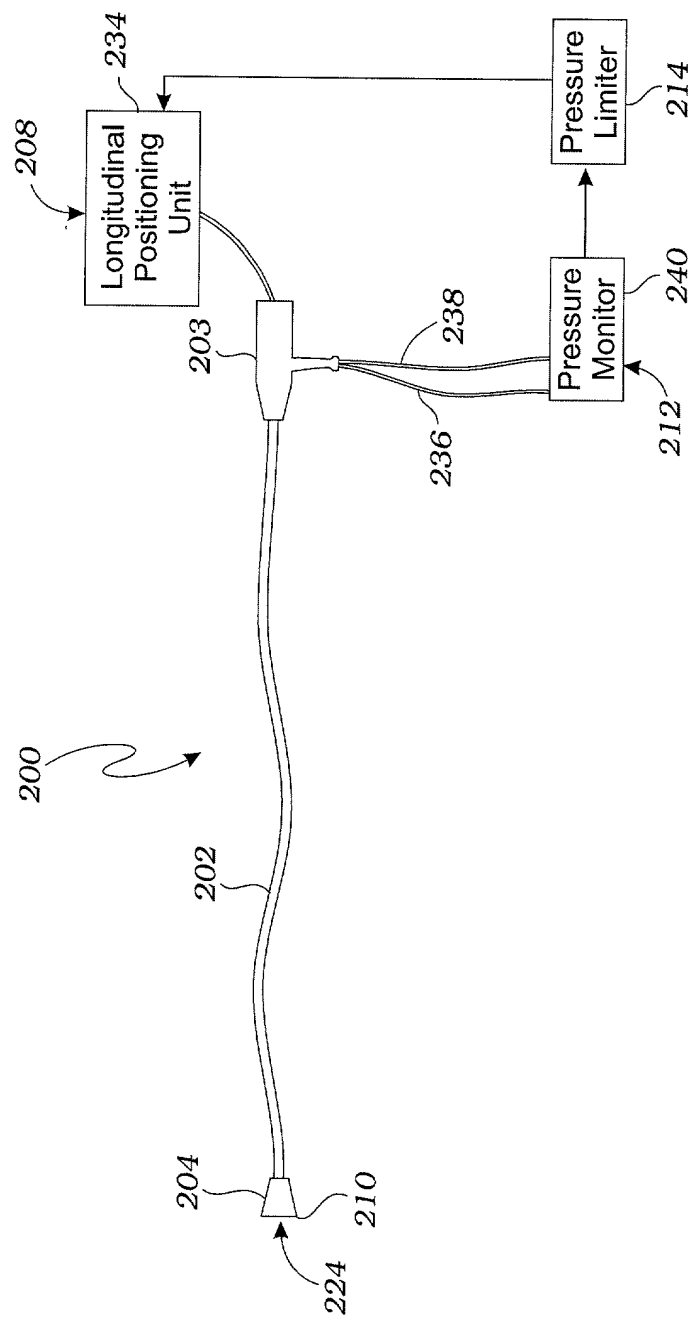
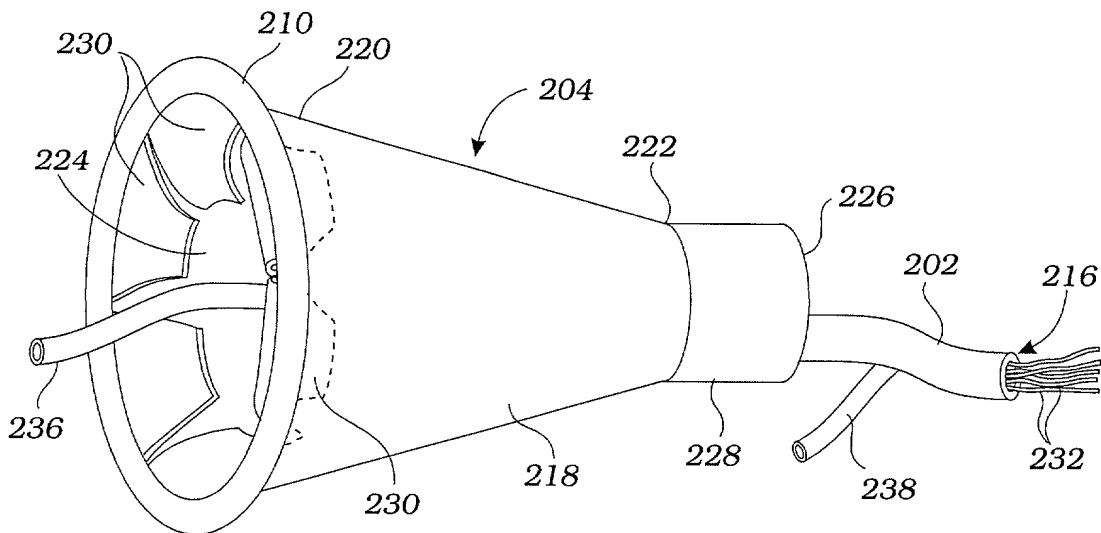


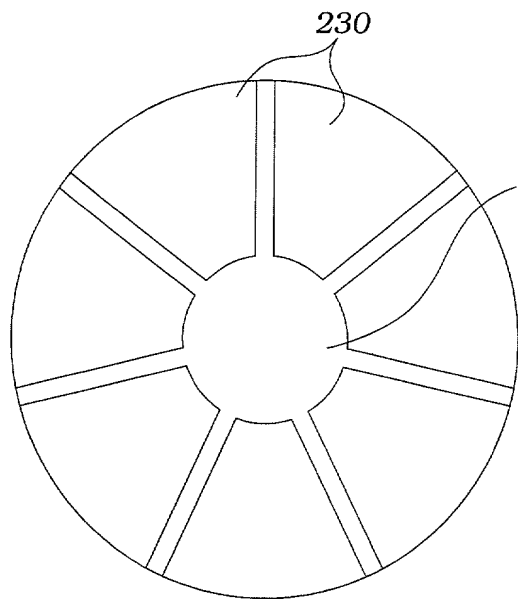
Fig. 23

22/48

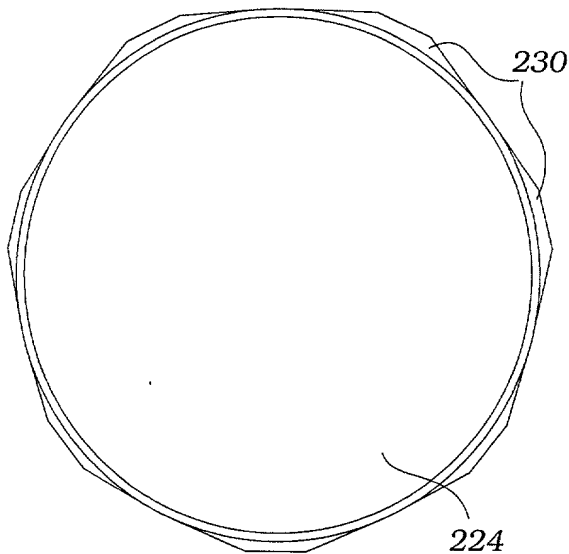


*Fig. 24*

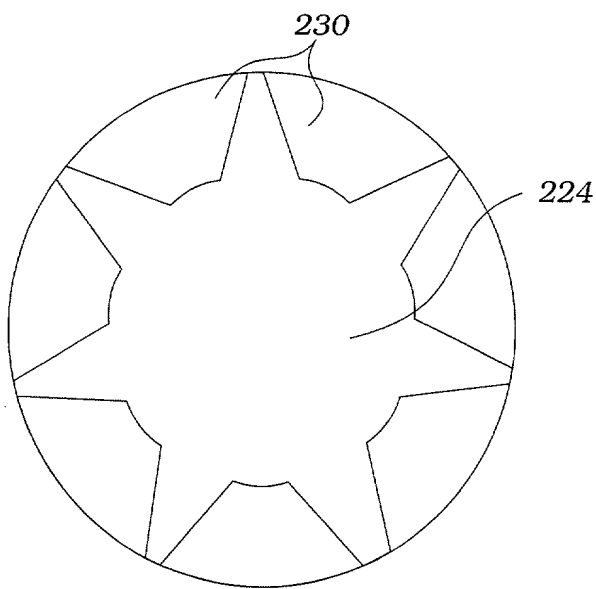
23/48



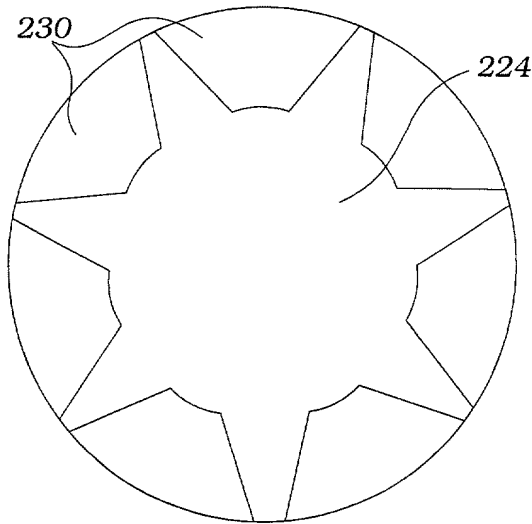
*Fig. 25A*



*Fig. 25C*

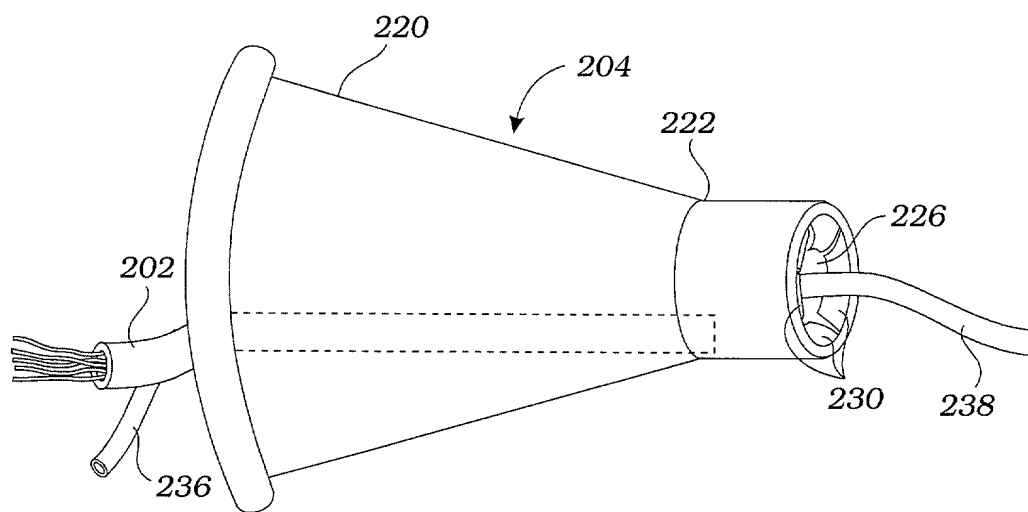


*Fig. 25B*



*Fig. 25D*

24/48



*Fig. 26*

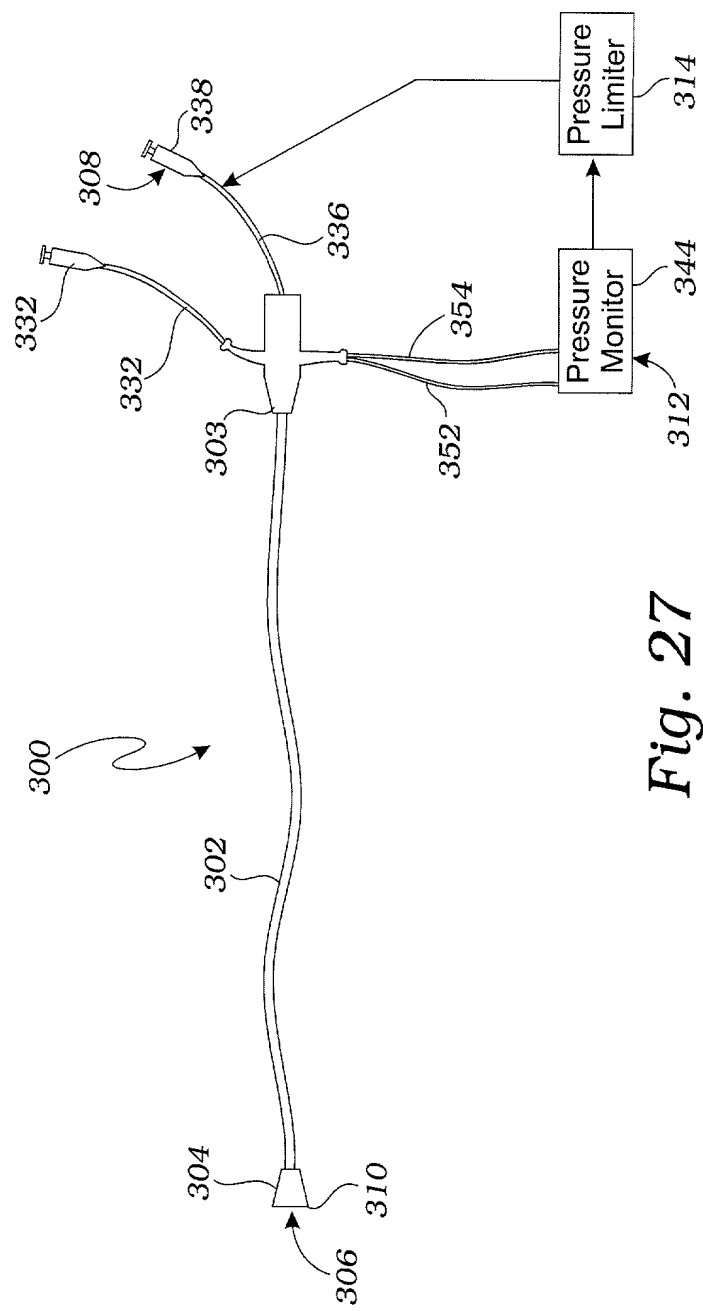
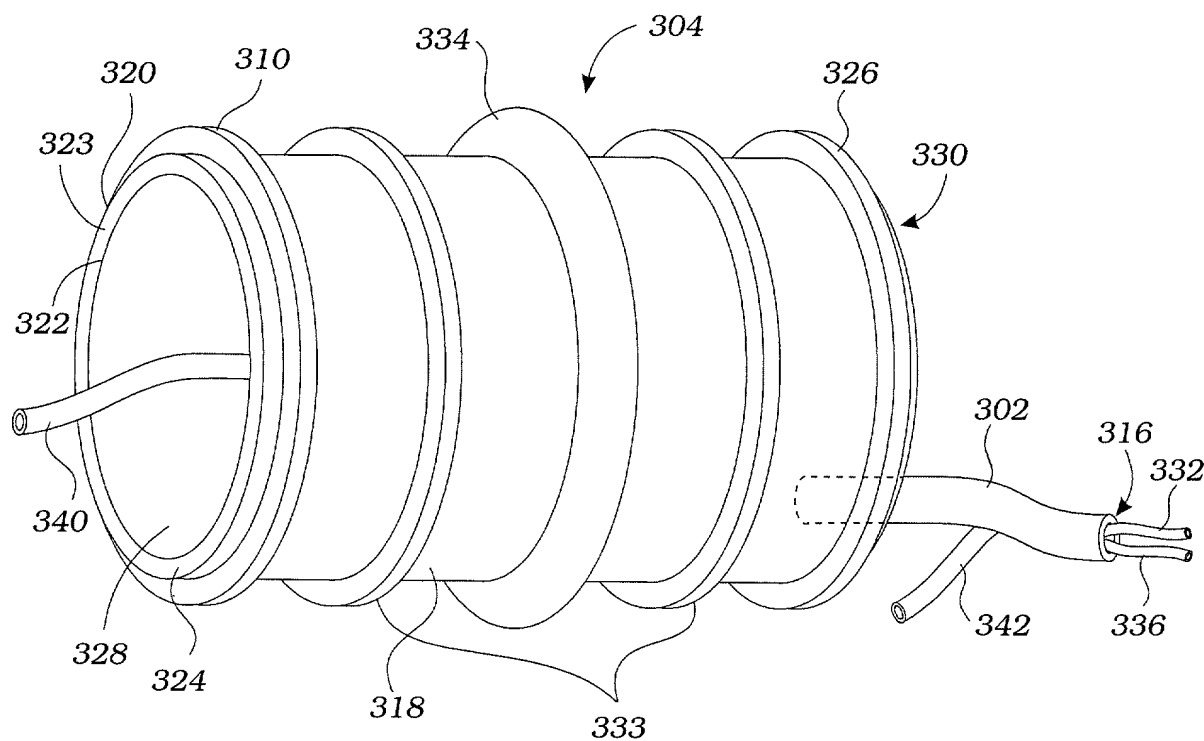
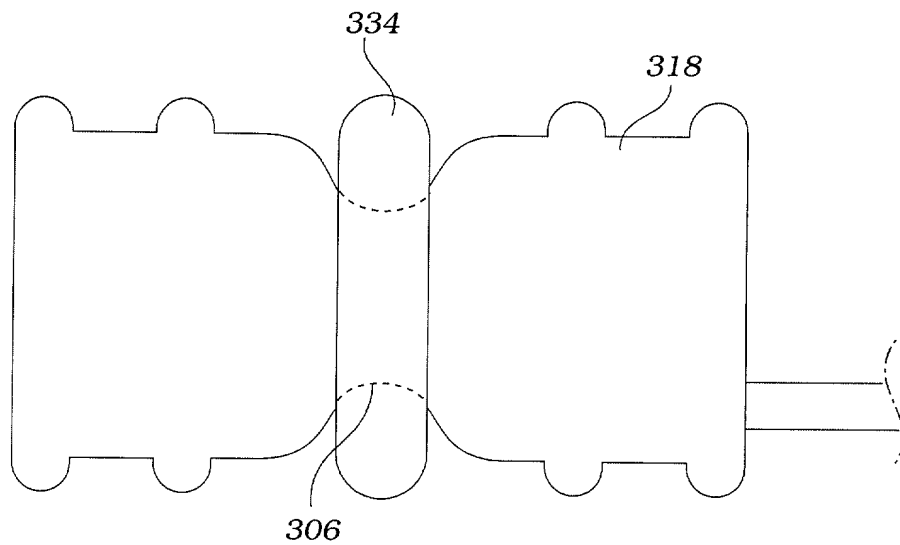


Fig. 27

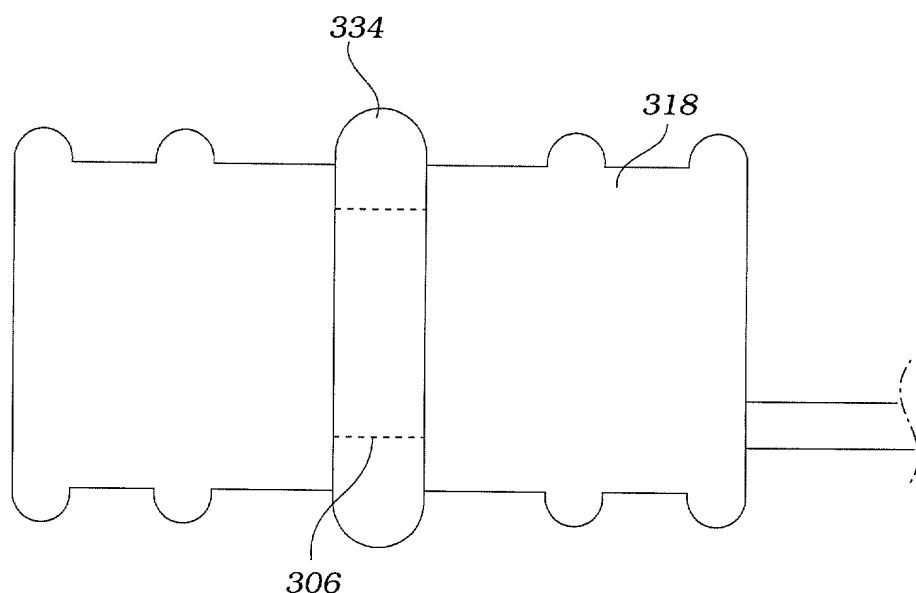


*Fig. 28*

27/48

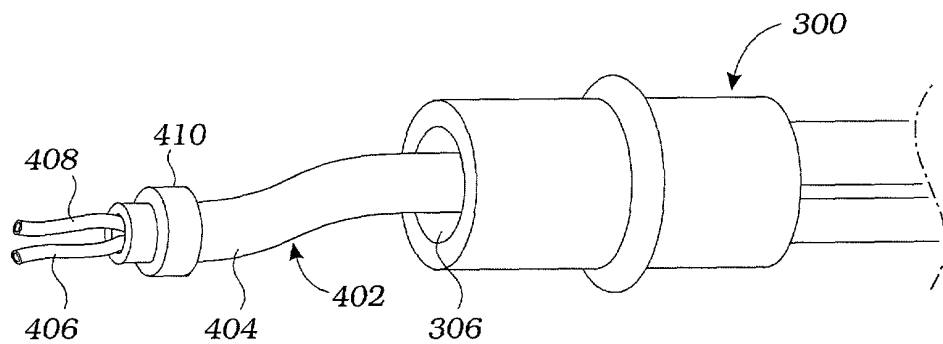


*Fig. 29*

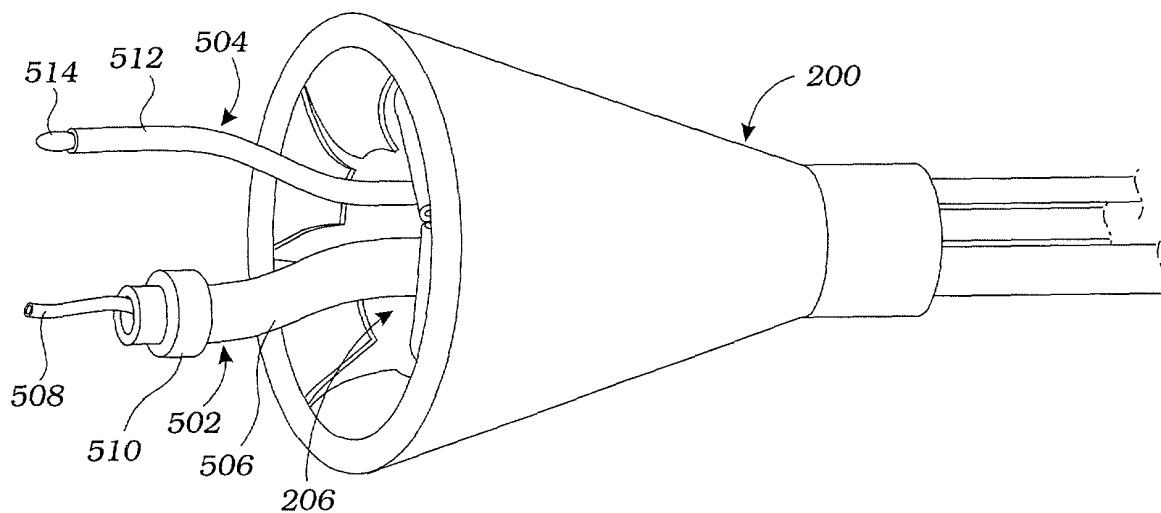


*Fig. 30*

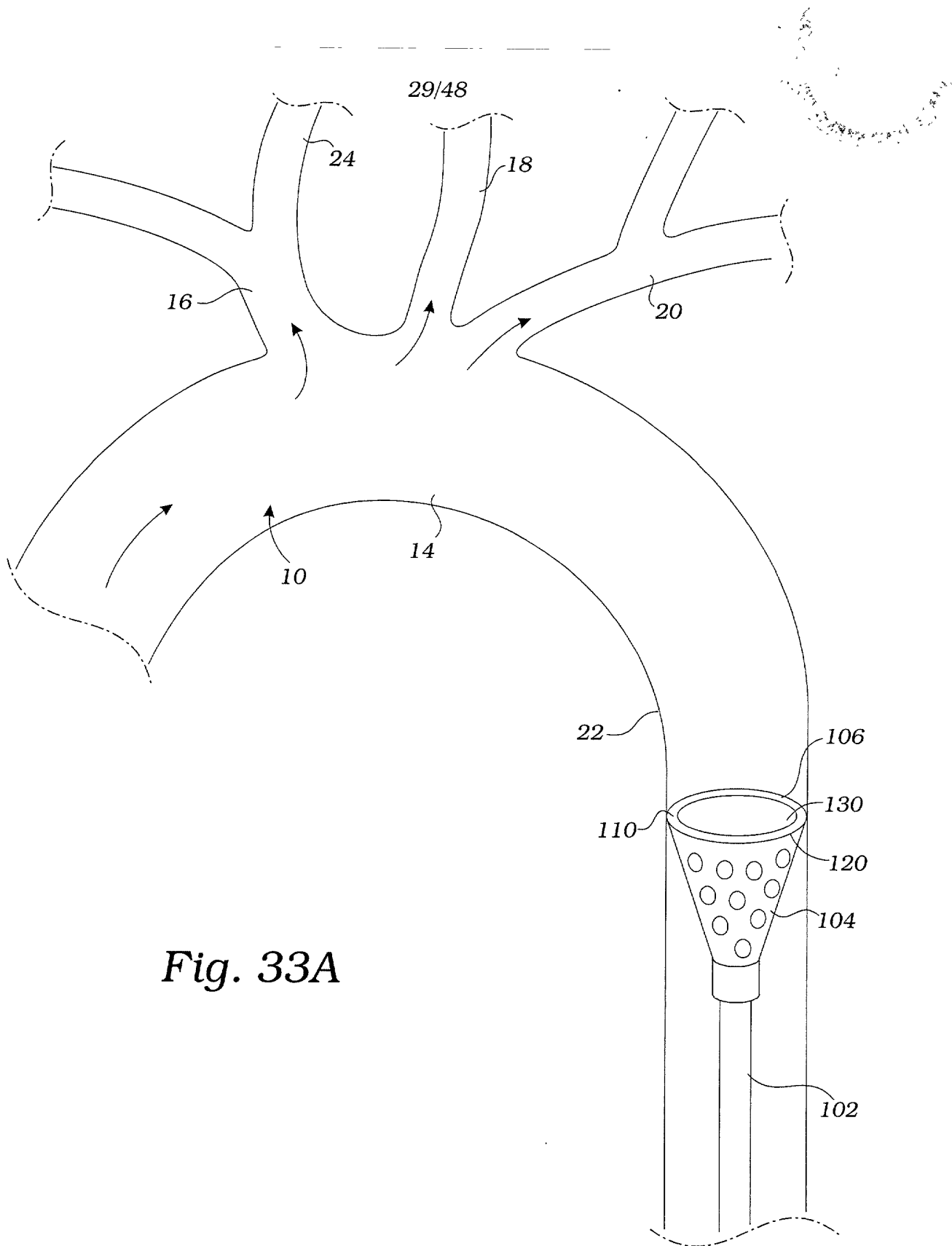
28/48



*Fig. 31*

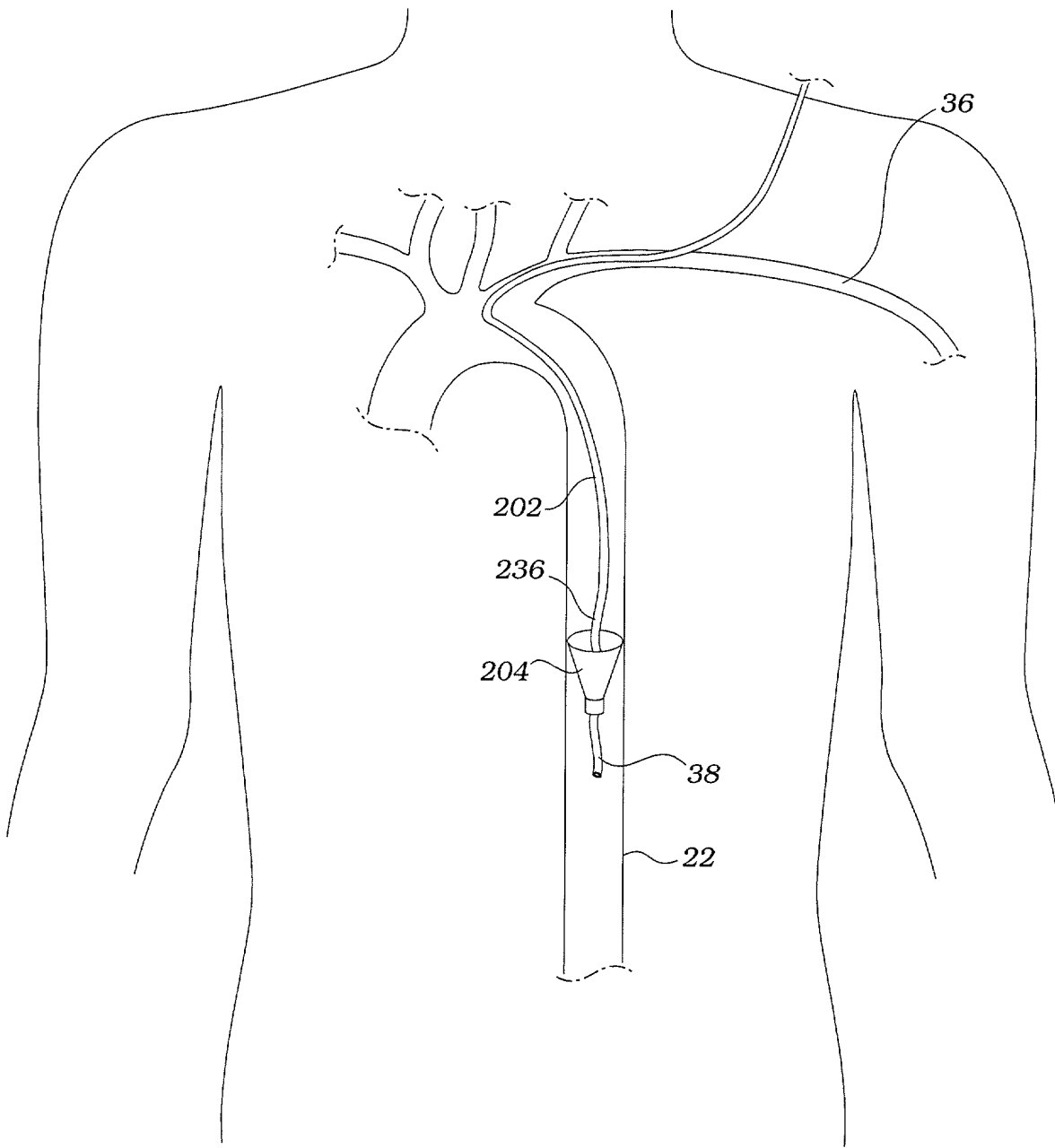


*Fig. 32*



*Fig. 33A*

30/48



*Fig. 33B*

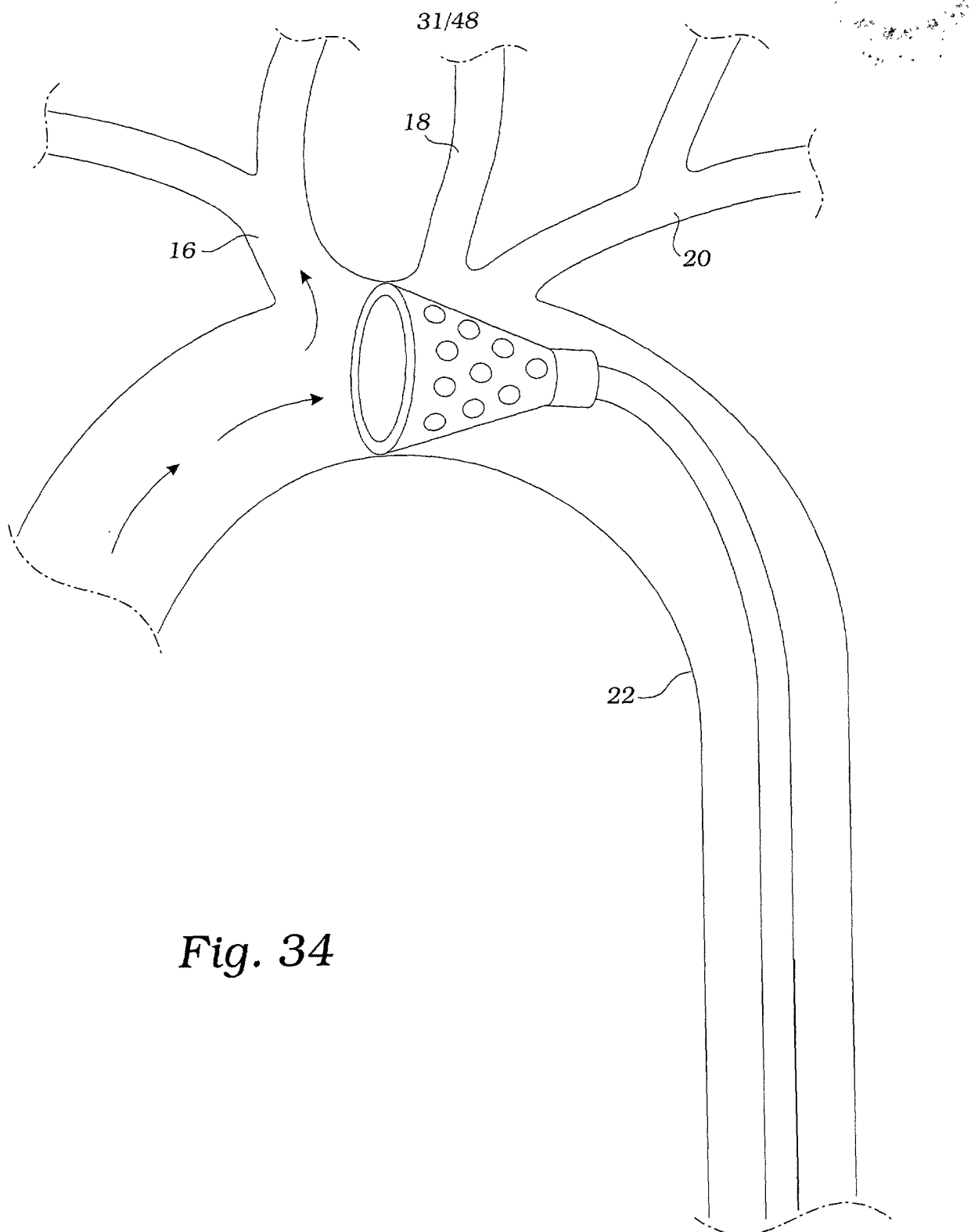


Fig. 34

32/48

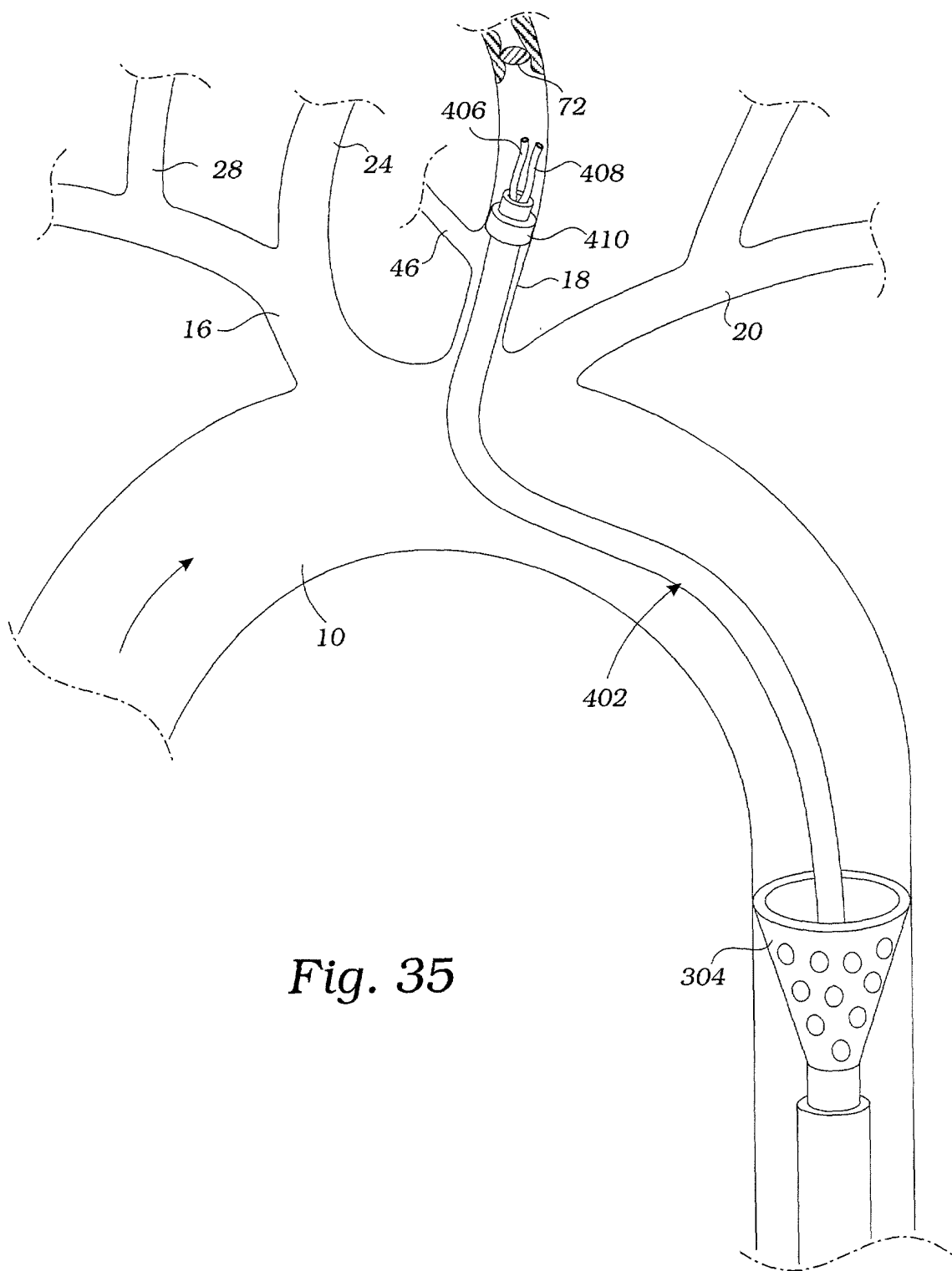
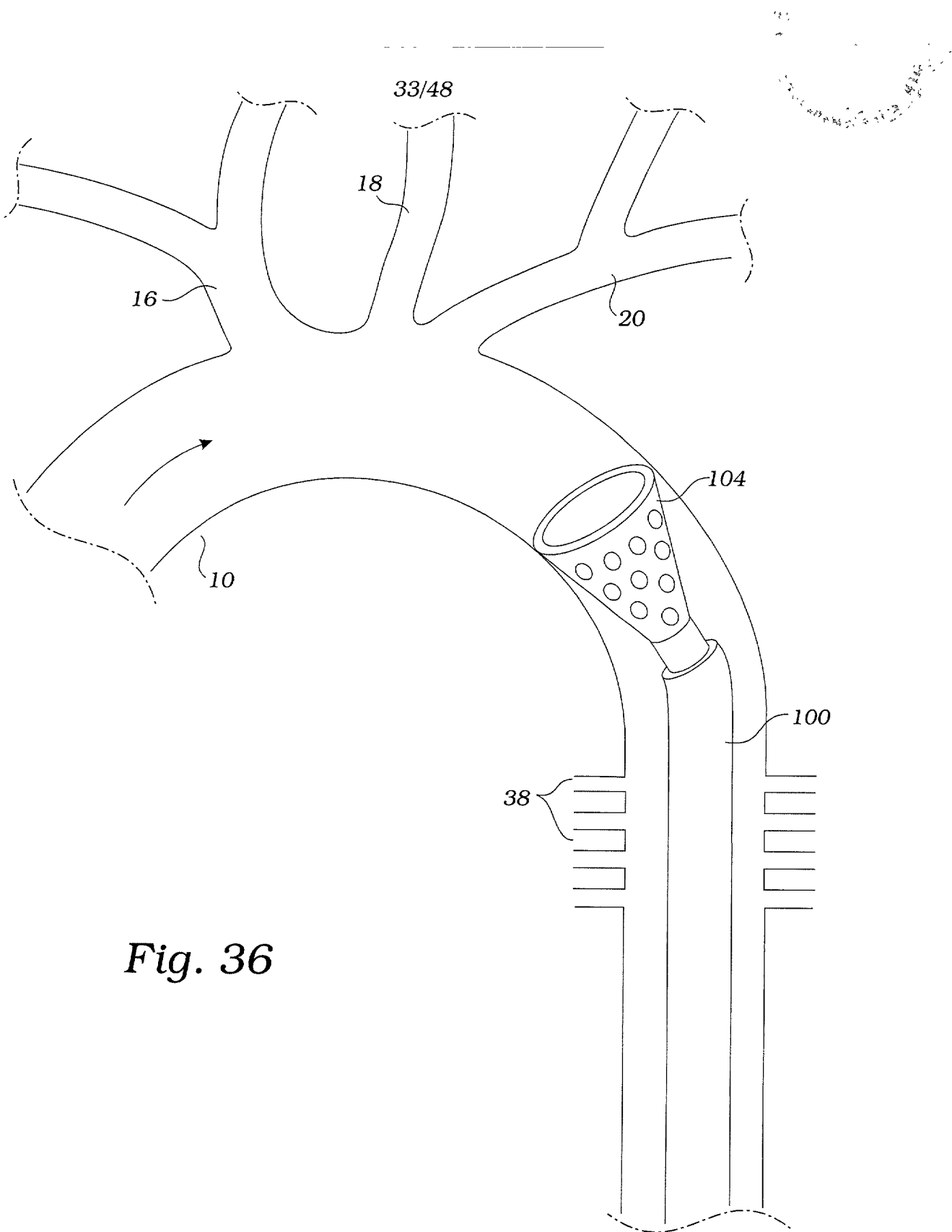


Fig. 35



*Fig. 36*

34/48

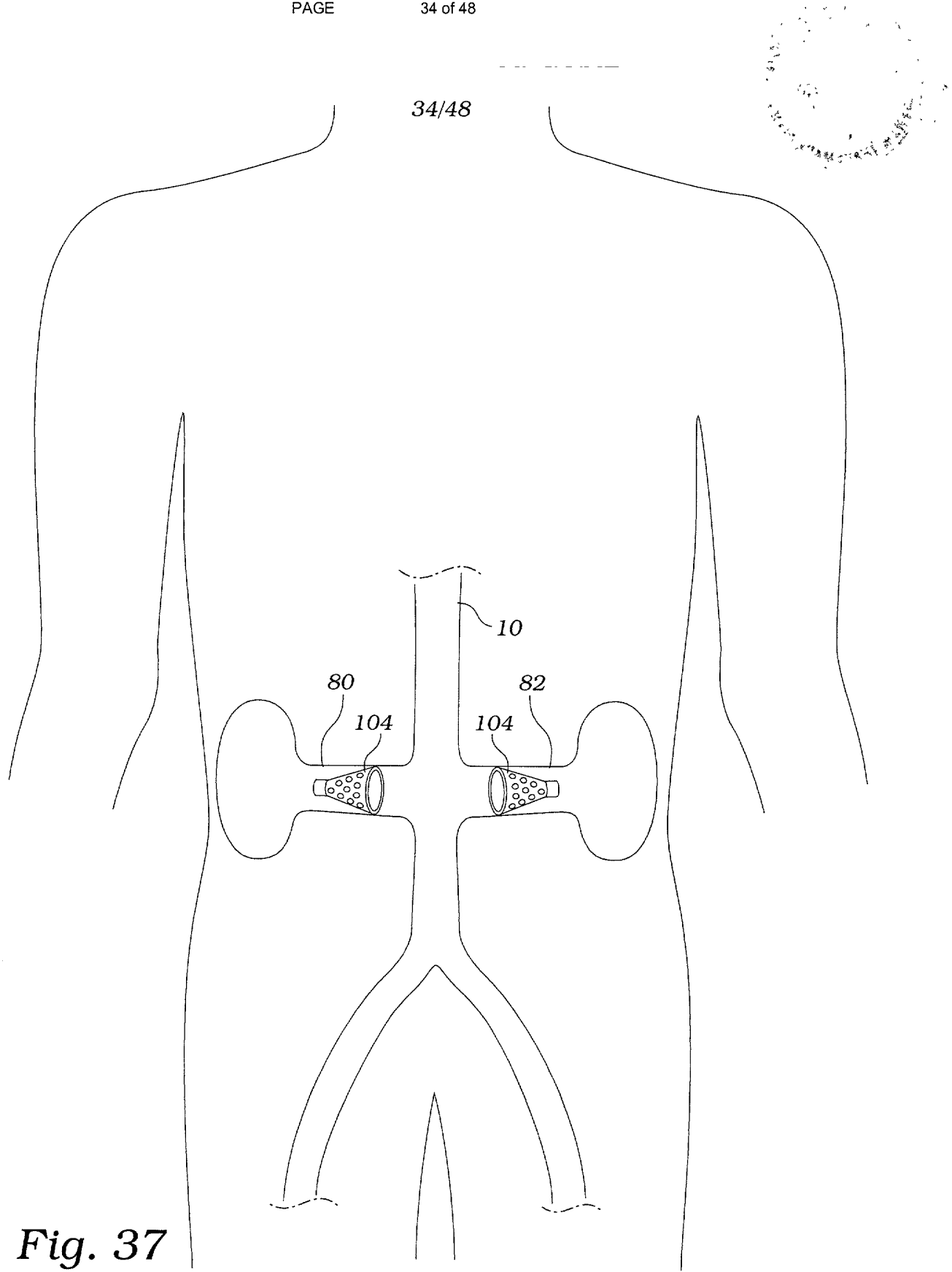


Fig. 37

35/48

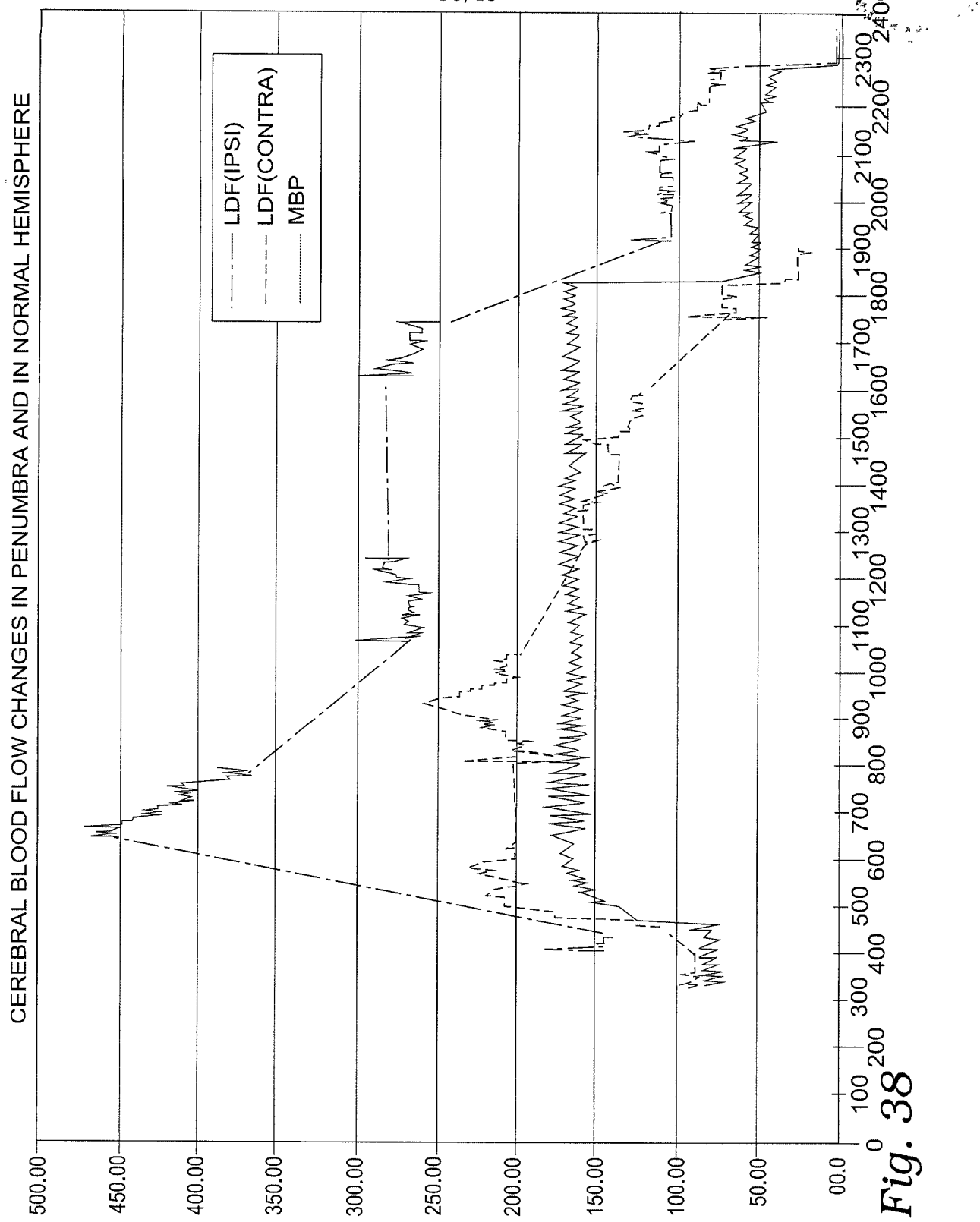
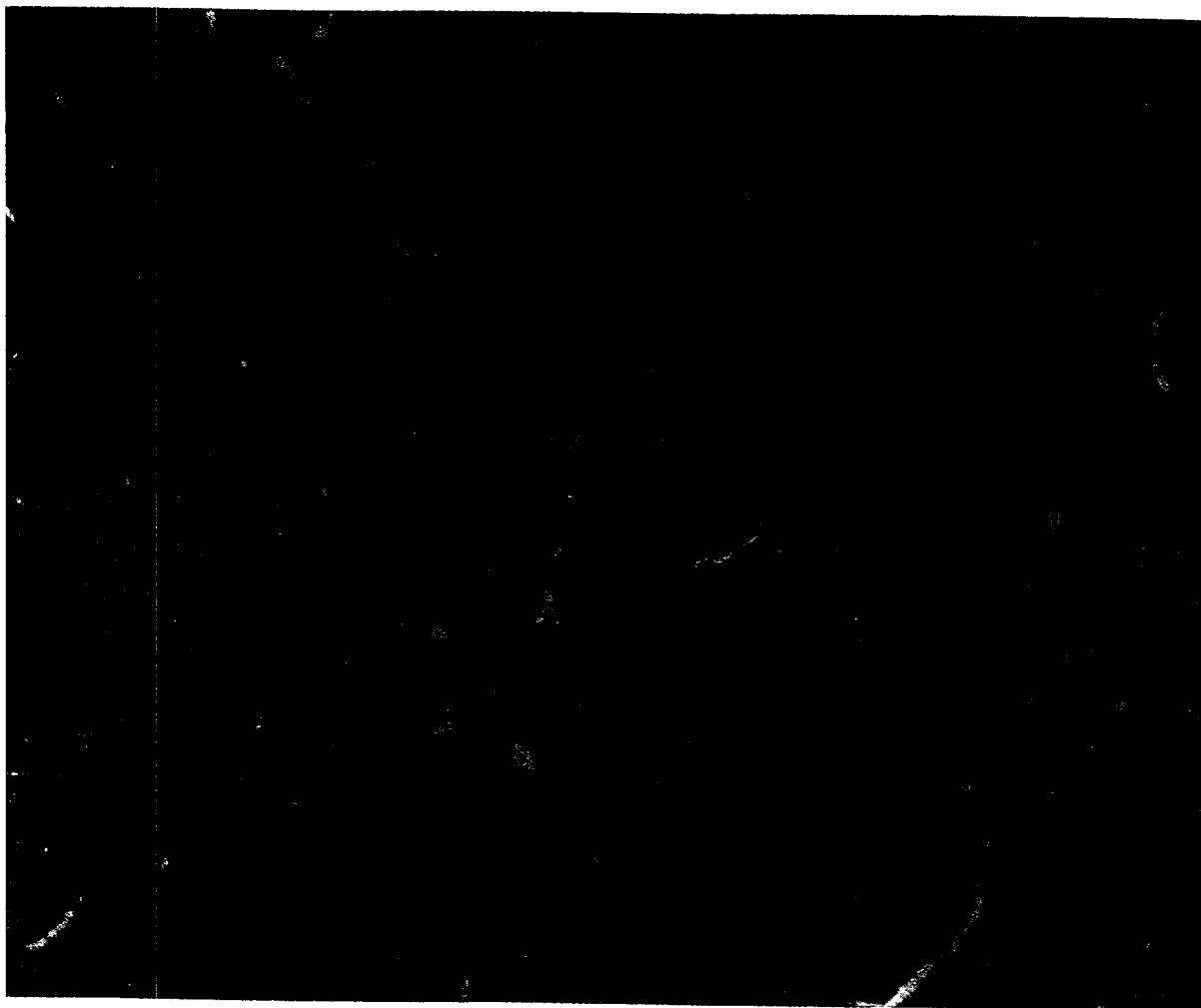


Fig. 38

36/48

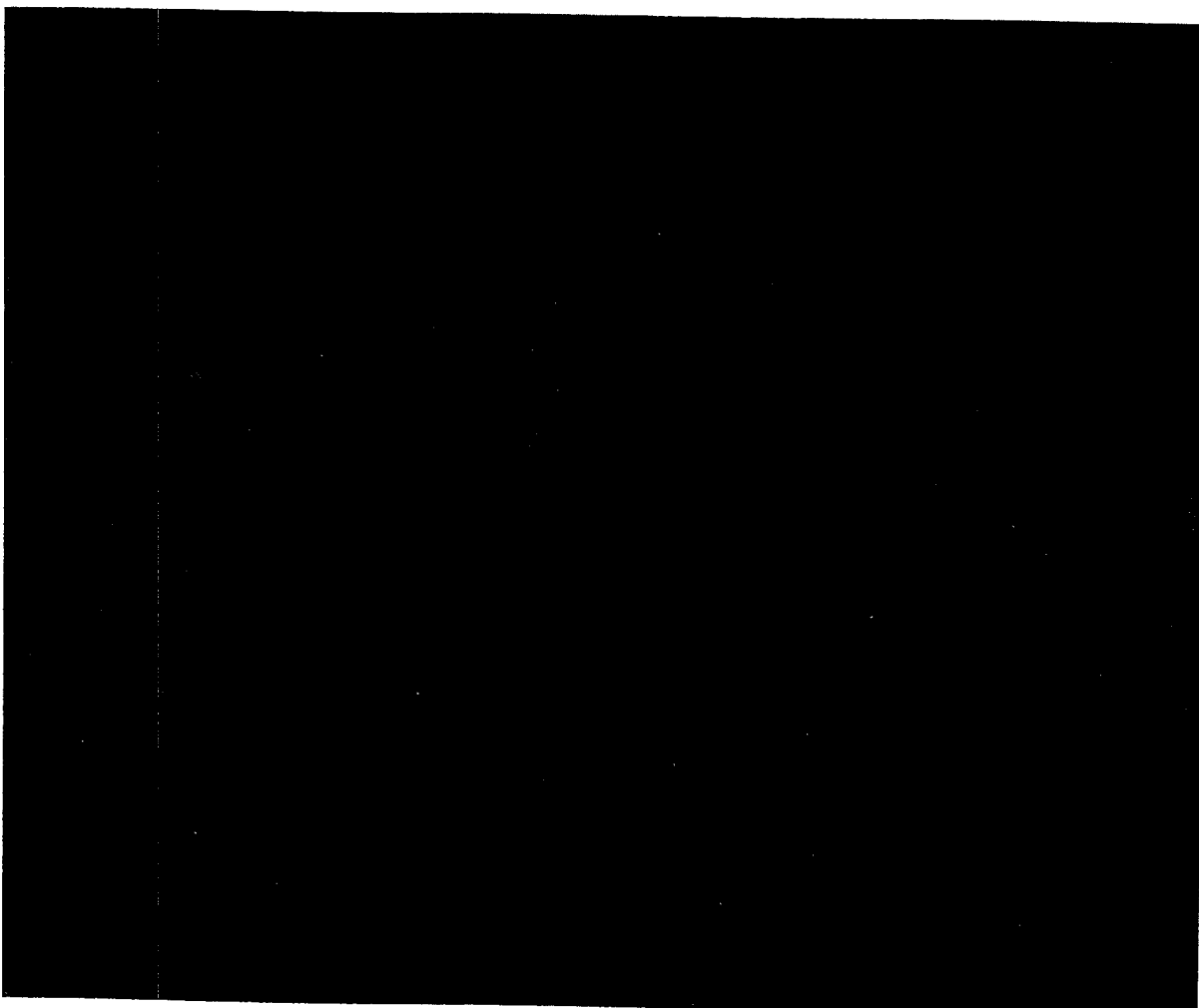
CAPILLARY PERFUSION IN NORMAL RAT BRAIN



*Fig. 39*

37/48

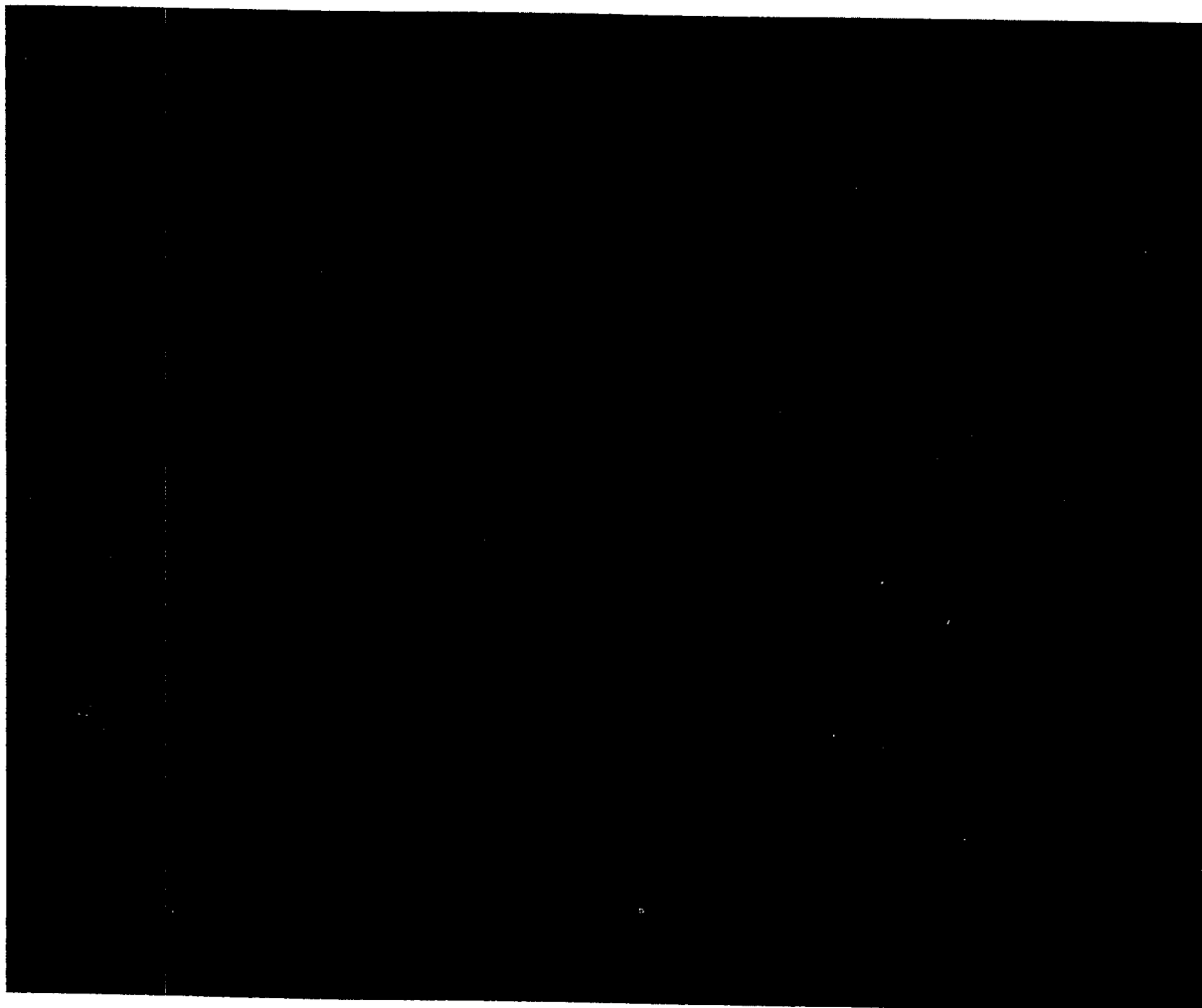
CAPILLARIES IN CORE WITHOUT AORTIC LIGATION



*Fig. 40*

38/48

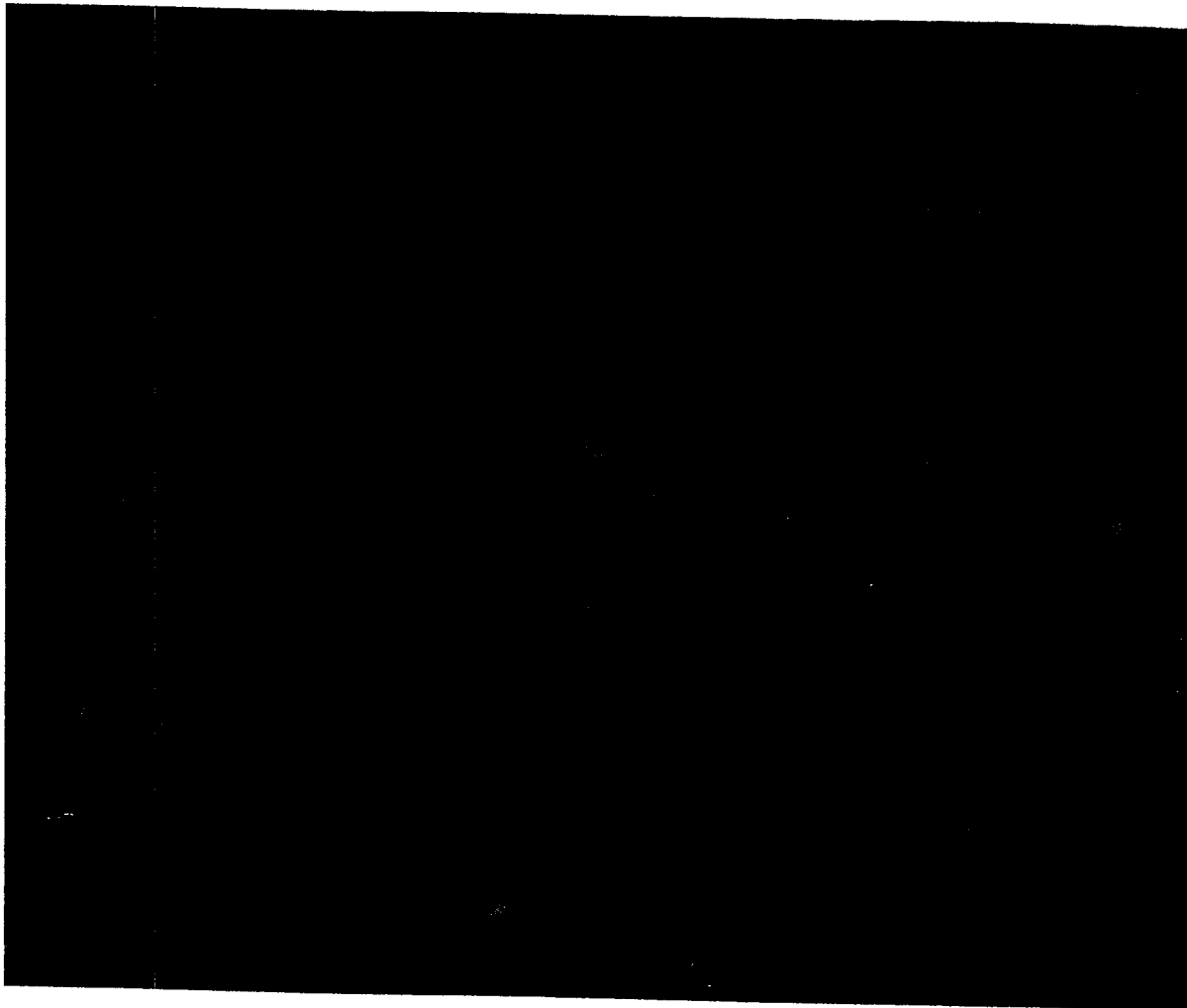
CAPILLARIES IN PENUMBRA WITHOUT AORTIC LIGATION



*Fig. 41*

39/48

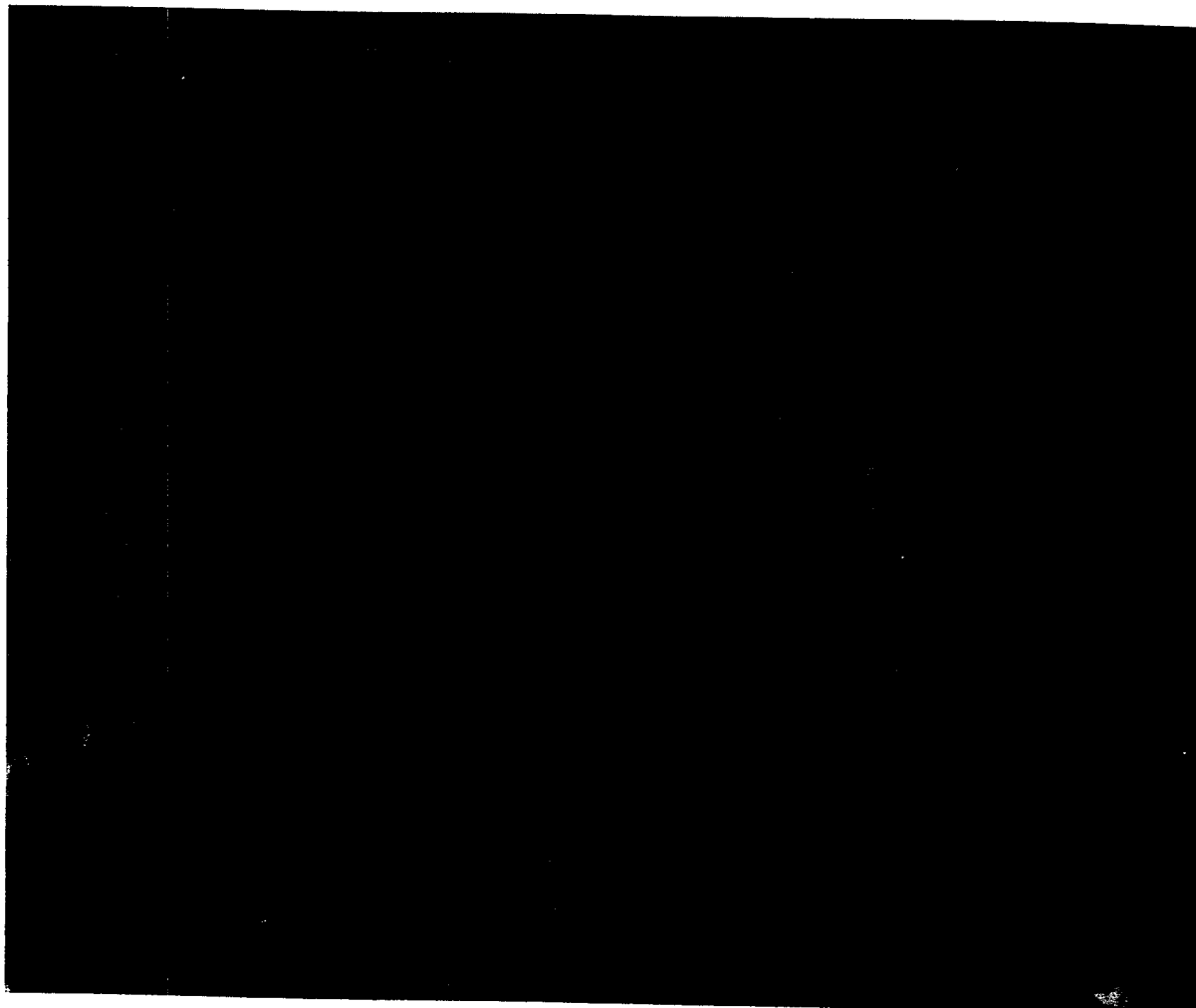
CAPILLARIES IN CORE WITH AORTIC LIGATION



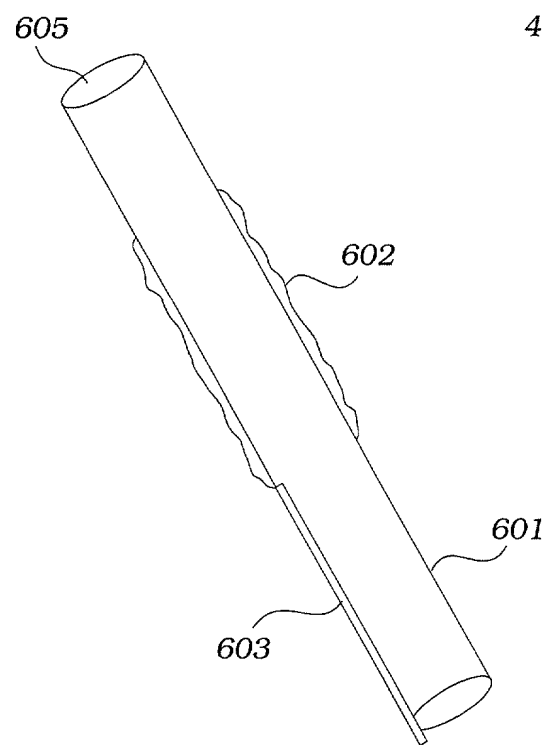
*Fig. 42*

40/48

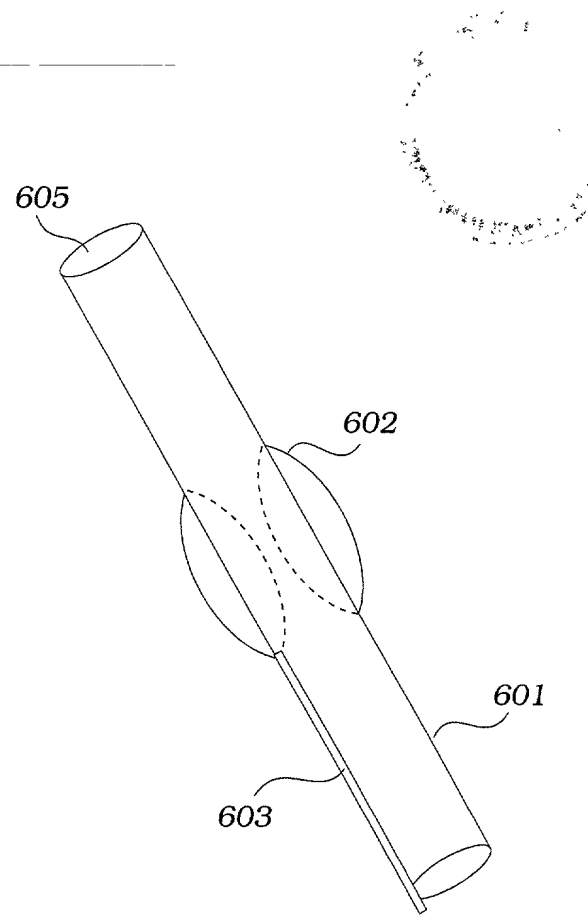
CAPILLARIES IN PENUMBRA WITH AORTIC LIGATION



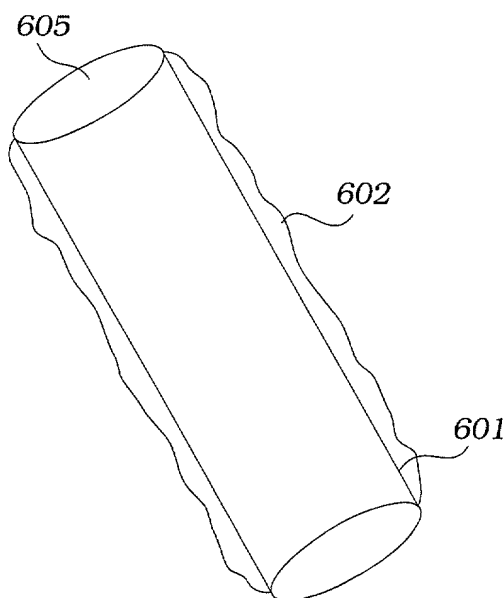
*Fig. 43*



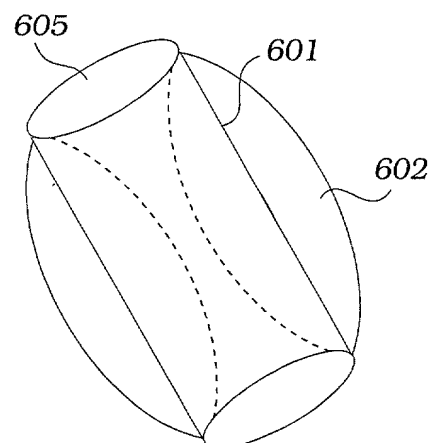
*Fig. 44A*



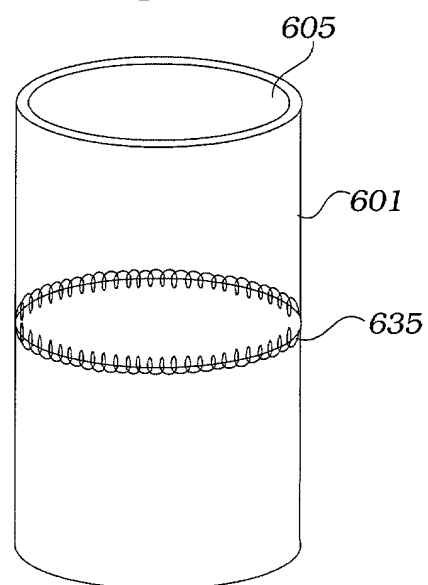
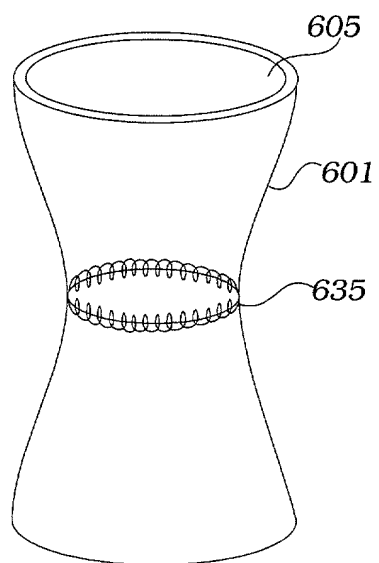
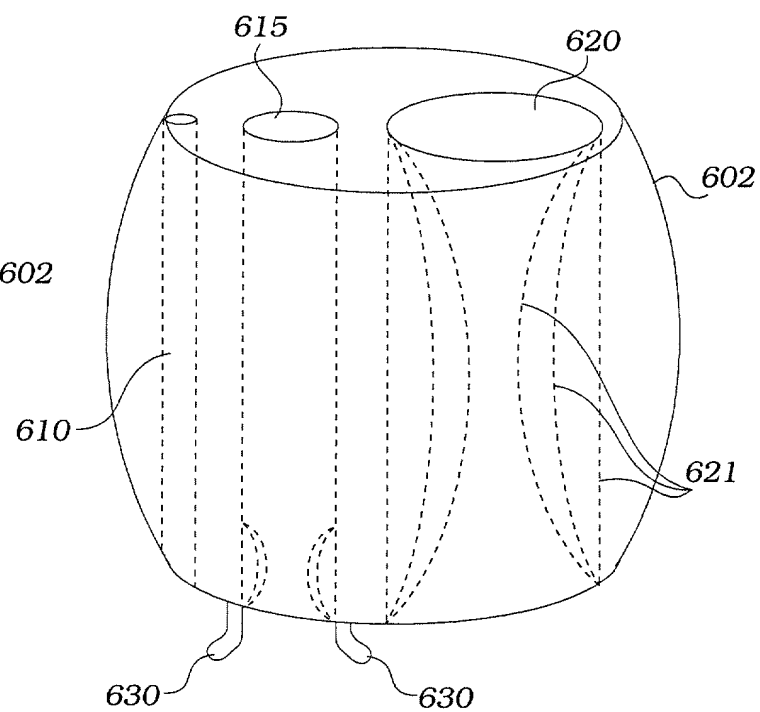
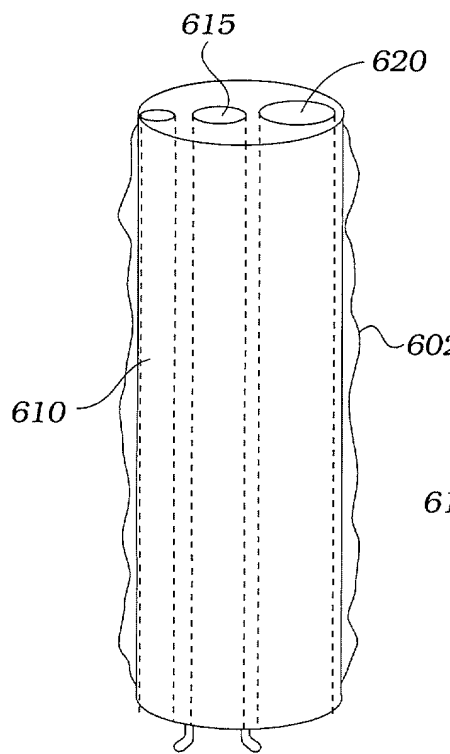
*Fig. 44B*



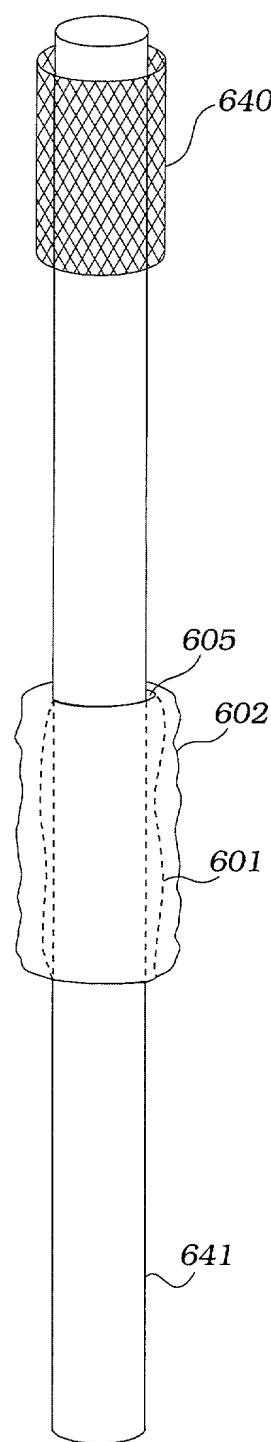
*Fig. 44C*



*Fig. 44D*

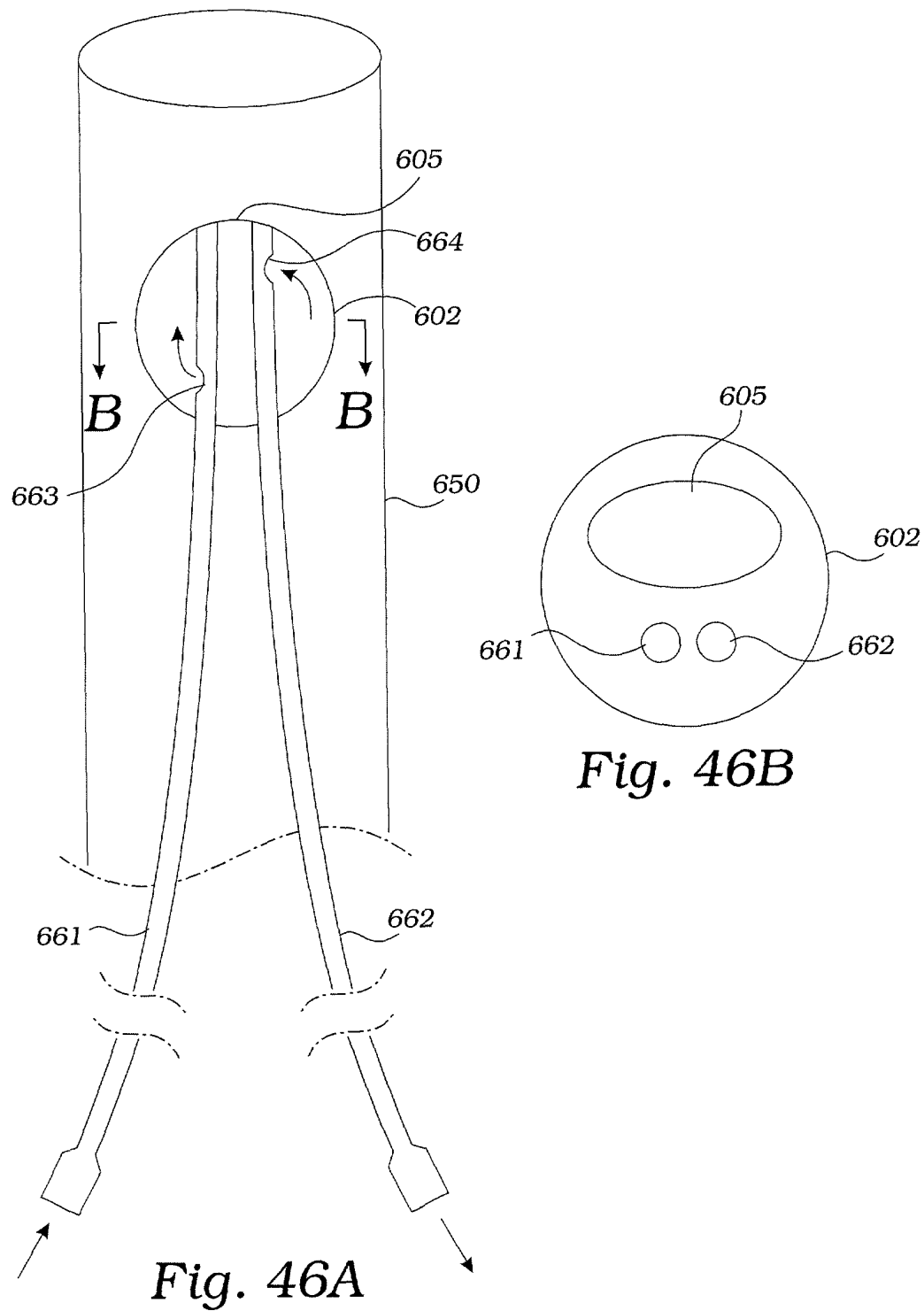


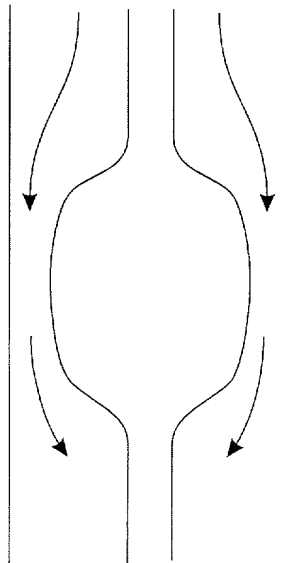
43/48



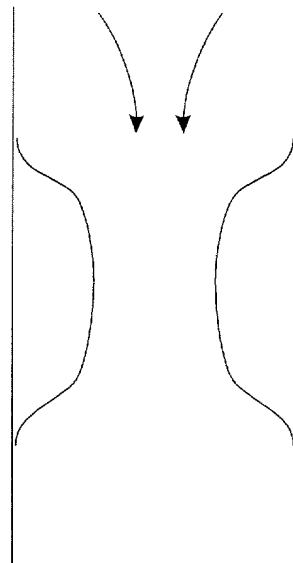
*Fig. 45A*

*Fig. 45B*

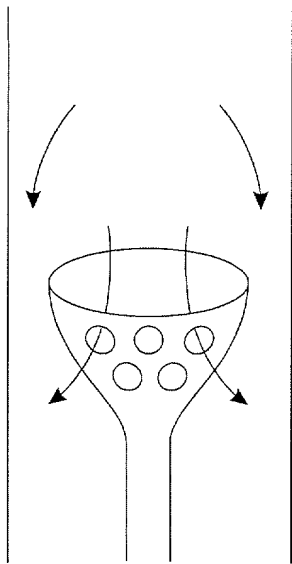




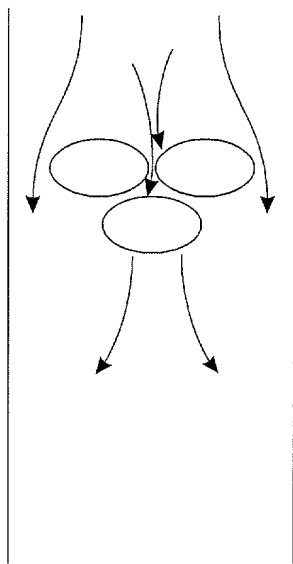
*Fig. 47A*



*Fig. 47B*

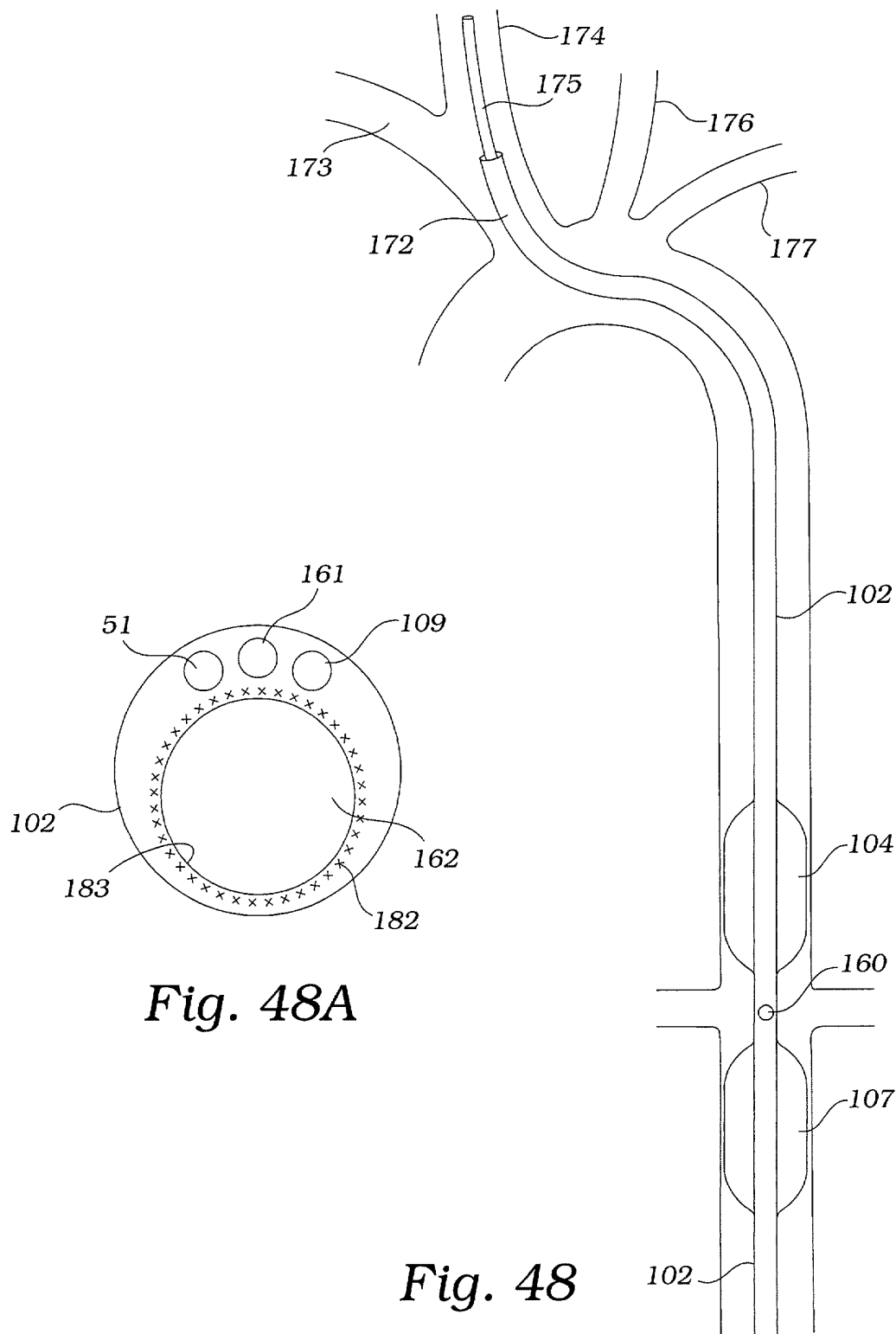


*Fig. 47C*



*Fig. 47D*

46/48



47/48

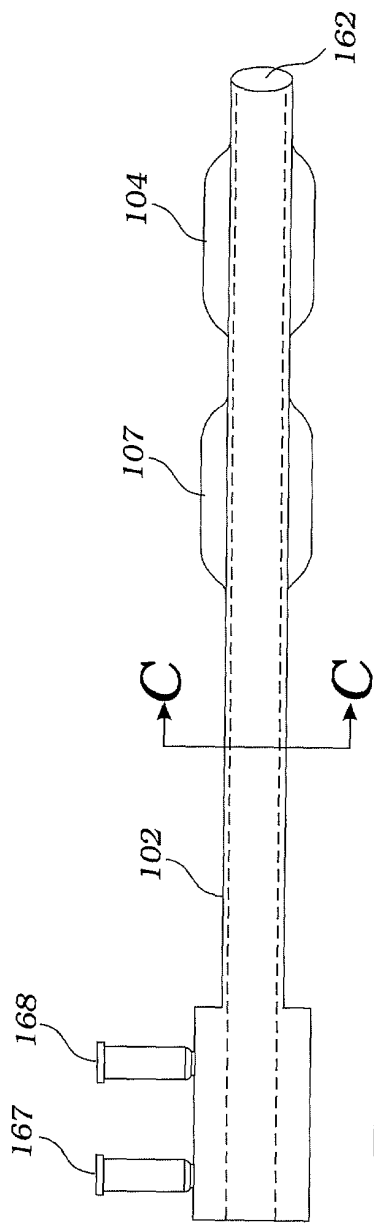


Fig. 48B

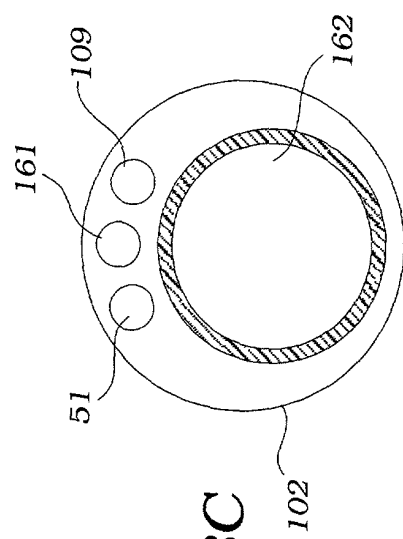


Fig. 48C

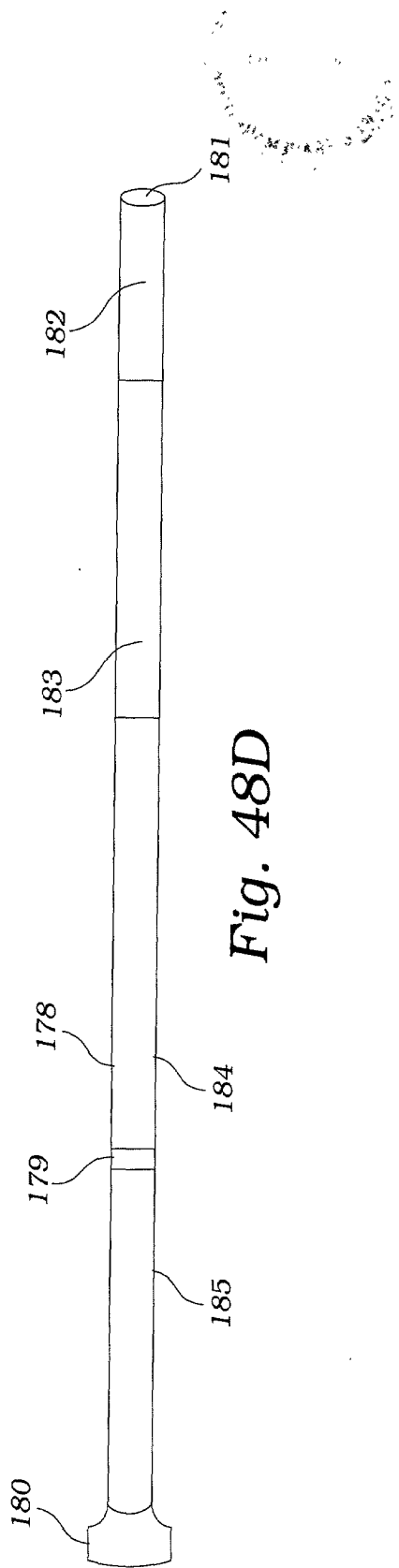


Fig. 48D

48/48

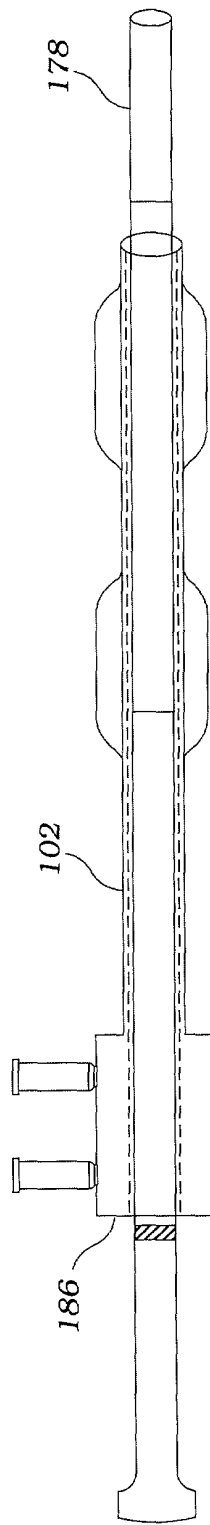


Fig. 48E

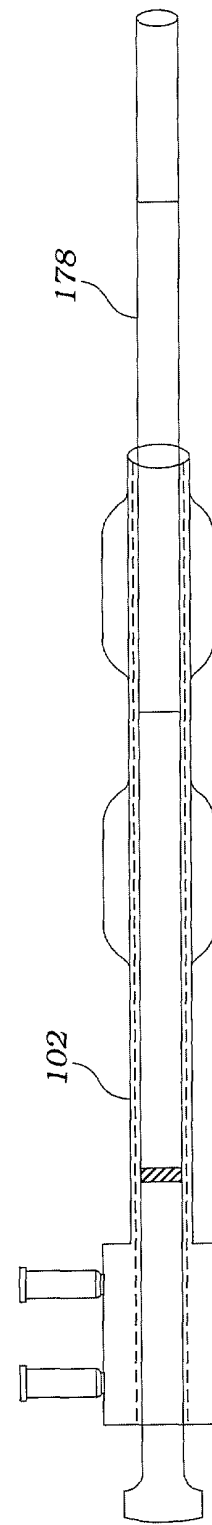


Fig. 48F